



**URBAN WATER SUPPLY SYSTEM PERFORMANCE ASSESMENT: THE CASE OF
ALEM GENA TOWN.**

By

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Declaration

I hereby declare that this thesis entitled “**Urban water supply System Performance Assessment: the Case of Alem Gena Town**” was composed by myself, with the guidance of my advisor, that the work contained herein is my own except where explicitly stated otherwise in the text, and that this work has not been submitted, in whole or in part, for any other degree or professional qualification.

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Abstract

Intermittent water distribution is the key problems of many water authorities in developing countries including Ethiopia. Water demand has been increasing significantly in most cities due to population growth and other factors. As a result, town water utilities are struggling to provide customers with adequate and reliable water supply service in spite of obstacles which hinder water utilities not to provide the required service. This study assess the performance of Alem Gena town water supply sub-system based on main performance indicators namely Demand and supply, water loss, water quality, customers satisfaction and operation and maintenance. These indicators have been cited the main factors which reflect the performance of many urban water supply systems. High water loss, customer complaints and operation and maintenance problems indicates that there are deficiencies on the quality of the service. To conduct this research, data of water production and consumption, water supply system data were obtained from the water utility records, other data not found in the water utility records is collected using instruments. Hydraulic performance of the system is also evaluated by modeling the system. Water quality tests were conducted and compared with the national and international standards. Household interviews were made to understand customers' satisfaction towards the water supply. The result shows that water loss is 37.38% higher than the generally accepted value of 25%. There is a frequent interruption of boreholes. The water quality test shows some parameters departed from the standard set on the Ethiopian and WHO water quality guidelines. In addition there is customer's complaint towards continuous access of water. The operation and maintenance in the town is identified to be poor. In conclusion, the town's water supply system is poor in managing water loss, water quality, operation and maintenance with the worst condition of continuous generation of water from sources continuously without interruption. It is recommended that the water utility develop a strategy and work hard on the indicated system deficiencies especially on operation and maintenance to improve the water supply system performance and provide customers with good quality service.

KEY WORD: water loss, operation and maintenance, hydraulic water CAD modeling, Alem Gena town, Oromia region, Ethiopia.

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List of Acrimonies

AASTU	Addis Ababa Science and Technology University
AWWA	American Water Works Association
CAPL	Current Annual Volume of Physical Losses
CSA	Central Statistics Agency
CWT	Clear Water Tank
CWPS	Clear Water Pumping Station
DN	Nominal Diameter
DCI	Ductile Cast Iron
DP	Distribution Point
EEP	Ethiopian Electric Power
EFC	Environmental Finance Center
EPA	Environmental protection Agency
ETB	Ethiopian Birr
EWRA	European Water Resources Association
FDRE	Federal democratic Republic of Ethiopia
Fig	Figure
GI	Galvanized Iron
G.C	Gregorian calendar
GIS	Geographical Information System
GPS	Global Position System
HH	House Hold
HDR	Henningson Durham and Richardson (Architecture and Engineering Firm)
ILI	Infrastructure Leakage Index
IMF	International Monetary fund
ITCZ	Inter Tropical Convergence Zone
IWA	International Water Association
LCB	Lahore Cantonment Board
MAAPL	Minimum Achievable Annual Physical Losses
m.a.s.l.	Meter above sea level
Mg/l	Milligram per litre

MI	Mili litre
MoWIE	Ministry of Water, Irrigation and Electric
NFFs	Needed Fire Flows
NRC	National Research Council
NRW	Non Revenue Water
NTU	Nephelometric Turbidity Units
RW	Non Revenue Water
OWWCE	Oromia Water Works Construction Enterprise
PF	Public Fountain
PLC	Private Limited Company
PRVs	Pressure Release Valves
PVC	Polyvinyl Chloride
RC	Reinforced Concrete
RSWW	Standard for Water Works
RWPS	Raw Water Pumping Station
SI	System International
SPSS	Statistical Package for Social Science
SSF	Slow Sand Filter
UARL	Unavoidable Annual Real Loss
UfW	Unaccounted for Water
USAID	United States Agency for International Development
WDNs	Water Distribution Networks
WDS	Water Distribution System
WHO	World Health Organization
WUAM	Water Utility Asset Management

CHAPTER ONE

INTRODUCTION

1.1 Background and justification

Water is the primary need to sustain life; every citizen in the country has the right to have access to potable water. Provision of safe and adequate water supply services is necessary components for sustainable development. The provision of adequate supplies potable water for use in urban areas in developing countries is crucial for the well-being of the people. The demand for such supplies in the developing countries has been on the increase over time as a result of rising standards of living that occur with economic progress and population increase resulting from natural growth, and rural urban migration and rising per capital income. The estimated water supply service level of Ethiopia in terms of coverage, quantity, quality and reliability is very low. A well performing urban water supply system should provide water supply for human being and livestock consumption, for industrial and other uses in terms of coverage, quantity, reliability and acceptable quality taking the existing and future realities of the city in to consideration. This research paper assessed and evaluated the performance of Alem Gena water supply system in terms of for main performance indicators such as water supply coverage, water quality, water loss, operation and maintenance and customer satisfaction and recommend solutions for improving the water supply service.

1.2 Statement of the problem

Regarding coverage and water availability the capacity of the water supply system which encompass sources, transmission, storage facilities and distribution system should satisfy current and future demands. In case of Alem Gena town the sources do not satisfy the demand of present and future population and the distribution system do not cover the whole part of the town. The water supply coverage was not assessed before. There are villages in the town which are out of the reach of distribution pipes and villages with distribution pipes but unavailability of water most of the time. In addition to insufficient water supply coverage, high water loss and water quality issues are the major challenges of Alem Gena water supply system. As the water lost is non revenue water it has also economic effects because the water utility is losing revenue. High leakage also contributes to water quality risks due to possible infiltration of contaminated especially in areas of poor sanitation.

1.3 Objectives of the study

1.3.1 General objective

To assess the performance of Alem Gena town water supply system in connection with water demand and supply, water loss, water quality, operation and maintenance, customer satisfaction.

1.3.2 Specific objectives

- ❖ To assess the existing water demand and supply balance in Alem Gena town.
- ❖ To evaluate the hydraulic performance of the distribution network including water loss using the water cad software.
- ❖ To assess the water quality level with chemical, physical and biological aspects and compare the results with national and international standards.
- ❖ To know the level of customers satisfaction towards the water supply service.
- ❖ To evaluate the operation and maintenance status of the water supply system.

1.4 Research questions

- How is the water supply system accessibility and service reliability?
- What is the present water supply coverage of Alem Gena Town town?
- How is the water quality compared with national and international standards?
- Are customers satisfied with the service?
- Does the water supply system have a system map and database of the system components?
- What are the main causes of water loss and distribution problems?
- What are the main operation and maintenance problems?

1.5 Significance of the study

It is expected that the deficiencies of the water supply system which encompass the estimate of unaccounted water and causes for the high water loss is assessed and known, water supply coverage and water quality level will be determined. Besides customer satisfaction towards the service and operation and maintenance condition will also be analyzed. The assessed and analyzed results and estimates will in turn contribute to know the overall performance level of the system. Besides the result s help decision makers and especially the town water utility (water supply service office) in planning of future expansions and to know areas of water loss and develop corrective measures to reduce the high water loss, improve coverage, service

reliability and water quality so as to make the system more efficient and increase water supply service level. It may also give a clue for further research.

1.6 Scope of the study

This study is limited to existing water supply system and do not include the first Phase of water supply improvement project of the city which is under construction. This study also does not include the other incoming to the subsystem and outgoing from the subsystem but it considers the data of water incoming or out going. Besides the performance assessment do not include tariff, billing system and management and financial aspect of the water utility.

CHAPTER TWO

LITERATURE REVIEW

2.1 Performance indicators of urban water supply systems

Before evaluating the performance of urban water supply system it is important to develop appropriate performance indicators. The following are suggested performance indicators for evaluating urban distribution systems (*EWRA Water Utility Journal 1:31-40, 2011*). The indicators of urban water supply system are grouped under water resources performance, physical performance, and operational performance. Water resources availability and the availability of own water is mainly categorized under the water resource performance indicator. The capacity of storages, quality of the transmission and distribution lines and the density of the metered customers are taken as physical performance. On the other hand loss management, the operation and maintenance as well as quality of water supplied fall under operational performance.

A study set out to assess the performance of two urban water supply utilities in Tanzania shows there are serious water supply problems in the districts under study. The assessment was based on two main indicators which are the quality of service and unaccounted for water. The quality of the service and UfW has been cited as some of the major factors which reflect the performance of many water utilities. Poor service quality as measured by the water quality, billing efficiency and customer care, affects consumer willingness to pay and consequently the performance of the water supply utility. Methods used in the study included documentary review, household questionnaires, key informant interviews and field observations. The results show that accessibility and reliability of water supply in Muheza town is inadequate compared to Korogwe town. On average customers receive water for 8 hours per day in Korogwe and 5 hours per day in Muheza. Water supplied by the respective utilities in the two districts is far below the total demand. More than 80% of customer complaints in both towns were about water quality, water shortage and customer relations. Poor billing practices and old infrastructure have resulted in high UfW of 42% in Korogwe and 47% in Muheza. The conclusion, therefore, was that the customers were not satisfied with quality of services and that the UfW was higher than the generally accepted value of 25% suggested by the World Bank. (*Assessment of the Performance of Urban Water Supply Utilities: By Victor Kimey June, 2008*) However, this research paper will assess the performance of the Alem Gena town water supply system not the water utility and the

assessment is based on five main indicators which are, Water source availability, Hydraulic performance, water quality, Customer satisfaction and operation and maintenance.

2.1.1 Urban Water Demand and Coverage

Water supply coverage provides a picture of the water supply situation of one specific country or city and helps to compare one country with others and the inter and intra city distribution within specific country. The percentages of population with or without pipe water connection are a relevant indicator to compare the coverage of water supply in urban areas. Although the water supply coverage is better in urban areas while compared with the rural, the actual water supply coverage in cities of developing countries in general and African cities in particular is very low while compared to the demand. According to the Global Water Supply and Sanitation Assessment 2000 Report, the African largest cities are having 43% house connection or yard tap, 21 % served by public tap while 31% of the population are un-served (WHO, 2000). A household is considered to have access to improved drinking water if it has sufficient amount of water (20liters/person/day) for family use, at an affordable price (less than 10% of the total household income), available to household members without being subject to extreme effort (less than one hour) a day for the minimum sufficient quantity), especially to women and children) (UN-Habitat, 2003). On the other hand a minimum quantity of 25 litres of potable water per person per day provided at a minimum flow rate of not less than 10 litres per minute with the source being available within 200 meters from a household and the supply not interrupted for more than seven days per year (i.e. water should be available 98% of the time) is considered as a basic service for southern African cities' domestic water supply (Wallingford HR., 2003). Ethiopia has long been characterized by limited access to safe drinking water services. In 1990, for instance, only 19 percent of the country's population had access to a safe drinking water supply (Degnet Abebaw and et al, 2011). By 2007 this figure had reached 52 percent.

Table 2.1 Percentage of Ethiopia's population with access to safe drinking water, for selected years

	1996	1998	2000	2004	2006	2007
Urban	72.0	84.0	92.0	92.0	78.8	82.0
Rural	10.0	14.0	17.0	25.0	41.2	46.4
Total	19.0	24.0	28.0	36.0	47.3	52.5

(Source: MoFED 2007.)

2.1.2 Water Demand Management

Water demand is defined as the volume of water requested by users to satisfy their needs. In a simplified way it is often considered equal to water consumption, although conceptually the two terms do not have the same meaning (Wallingford HR., 2003). In most developing countries, the theoretical water demand considerably exceeds the actual consumptive water use. Water demand management refers to any socially beneficial action that reduces average or peak water withdrawals or consumption from either surface or ground water, consistent with the protection or enhancement of water quality (Tate, 2000). According to Rothert and Macy (2000), water demand management is the adaptation and implementation of a strategy by a water institution to influence the water demand and usage in order to meet any of the following objectives: economic efficiency, social development, social equity (Mwendera et al., 2003). Urban water demand is classified in to different category that domestic water demand that includes in-house-use and out-of-house-use is among the others. In-house-use includes demands for drinking, cooking, sanitation, house cleaning, laundry and car washing while out-of-house-use includes like garden watering, swimming pools, public stand pipes for public uses and fountains, etc. Urban water demand is usually quoted in terms of liter per capita per day (l/cap/day). Despite the variation in residential indoor water use from household to household, a typical pattern (referred to as the water use profile) can be developed to provide a reasonable representation of indoor water use, based on the different indoor water use components (kitchen, bathroom, laundry, and toilet) and household occupancy. (Mitchell et al., 2000). In many African cities urban water demands are often non-homogeneous owing to a range of levels of service occurring within the same urban area. Levels of service can vary from household connections to standpipes or to no service at all (Wallingford HR.)

2.2 Water loss

Water losses occur in all water distribution networks, even new one and it is only the volume that varies. Thereby, the volume of these losses reflects the capacity of water authorities to manage their distribution networks (Dighade, et al., 2014). In general, 'water losses consist of real and apparent losses. And to most water utilities, the level of Non-Revenue Water (NRW) is a key performance indicator of efficiency. Utility managers should use the water balance to calculate each component and determine where water losses are occurring. By quantifying NRW from the water balance concept, volumes of lost water into system can be calculate and they will then prioritize and implement the required policy changes and operational practices

which lead to the proper understood and take the required actions’ (Farley, et al., 2008). Therefore, the water balance can guides water loss estimation in the distribution system while also indicating the level of accuracy of the Non- Revenue Water calculation.

Table 2.2: Water balance showing NRW components; IWA water loss task force

System Input Volume for known errors)	Authorized consumption	Billed Authorized Consumption	Billed Metered Consumption (including water exported)	Revenue Water
			Billed Unmetered Consumption	
		Unbilled Authorized Consumption	Unbilled Metered Consumption	Non- Revenue Water (NRW)
			Unbilled Unmetered Consumption	
	Water losses	Apparent Losses	Unauthorized Consumption	
			Customer Metering Inaccuracies	
		Real Losses	Leakage on Transmission and/or Distribution Mains	
			Leakage and Overflows at Utility’s Storage Tanks	
			Leakage on Service Connections up to point of Customer metering	

2.2.1 Some Definitions of UFW

There is no universally applied or accepted definition of unaccounted-for water. In general, unaccounted-for water (UFW) is the difference between the water supplied to a distribution system and the water that leaves the system through its intended use (Richard G. et al., 2000) UFW may be defined as percentage of the water produced from the raw water source which is not accounted for (MWAC, 1999). UFW is defined as the difference between water delivered to the distribution system and water sold (Yepes, 1995). The term Unaccounted-for Water (UFW) refers to an accumulated range of losses that will be experienced by a Water Utility when comparing the system demand of a hydraulic water network with the quantity of water that is acknowledged as consumed by the water consumers residing within the network

(UNEP, 2000). If the term UFW is used at all, it should be defined and calculated in the same way as non-revenue water (NRW) (Farley and Trow, 2003).

2.2.2 Non- Revenue Water (NRW)

Non-revenue water (NRW) is the total amount of water losses in the system from the water treatment plant outlet meter to the customers meter and it consists of real loss and apparent losses. Thus, it is described as the difference of total amount of water production and authorized consumption figure.

$$\text{NRW} = \text{System Input Volume} - \text{Billed Authorized Consumption} \text{-----} (2.1)$$

Unaccounted-for-water also expressed as a percentage and, has generally evaluated as the amount of water produced minus the metered customer use divided by the amount of water produced and multiplied by 100 (EPA, 2010).

$$\% \text{ Unaccounted for Water} = \frac{\text{water produced} - \text{meter water used}}{\text{water produced}} * 100 \text{-----} (2.2)$$

2.2.3 Causes of water losses

Leakage is usually the major component of water loss in developed countries, but this is not always the case in developing or partially developed countries, where illegal connections, meter error, or an accounting error are often more significant (Farley and Trow, 2003). The other components of total water loss are non-physical losses, e.g. meter under registration, illegal connections and illegal and unknown use (WHO, 2001).

Leakage from transmission and distribution mains

Leakages occurring from transmission and distribution mains are usually large in volume. Thus, considerable volume of water is lost through bursts, leaking pipes, joints, valves and fittings of distribution system components. These causes are usually as result of age of the installations, bad quality of materials used, and poor workmanship. Although this factors were lead to reduction of pressure in the distribution network and intermittent in water supply (Dighade, et al., 2014).

Leakages from reservoirs and storage tanks

Leakage and overflows from reservoirs and storage tanks are easily quantified. By observing overflows, utility experts can estimate the duration and flow rate of the events. While, most overflows occur at night when demands are low, therefore it is essential to undertake regularly night observations. Observations can be undertaken either physically or by installing a data logger which record reservoir levels automatically at preset intervals. Also, leakage from tanks is calculated using a drop test were the utility closes all inflow and

outflow valves, measures the rate of water level drop, and then calculates the volume of water lost (Farley, et al., 2008).

Leakage on service connections up to the customer's meter

This leakage is more difficult to identify and it covers the greatest volume of physical losses. So that, utility experts can calculate the approximate volume of leakage in service connections by deducting the mains leakage and storage tank leakage from the total volume of physical losses (Farley, et al., 2008).

Commercial Loss and Real loss

Commercial loss is also refers to as apparent losses, and it consist of unauthorized consumption, all types of metering inaccuracies and data handling errors. It also includes water that is consumed but not paid by the users (Farley, et al., 2008). In the developing countries, metering inaccuracies (mainly under recorded problem) and illegal users of water within the distribution system is the common problem of water losses. Whereby, they contribute large coverage to apparent losses, so the levels of these losses were one of the significant concerns in developing country water distribution systems (Dighade, et al., 2014). Therefore, apparent losses can amount to a large volume of water than physical losses and often have a greater value, since reducing apparent losses increases revenue, whereas physical losses reduce production costs. For any profitable utility, the water tariff will be higher than the variable production cost and sometimes up to four times higher. Thus, even a small volume of apparent loss will have a large financial impact' (Farley, et al., 2008). Physical losses, on the other hand, sometimes called 'real losses', are the annual volumes lost through all types of leaks, bursts, and overflows on mains, service reservoirs and service connections up to the point of customer metering. So, utility managers must verify the physical loss assessment of towns' water distribution system (Farley, et al., 2008).

2.3 Hydraulic Modeling for Distribution Network Evaluation

Water utilities are facing the high level of water loss in their distribution networks. For many utilities, reducing loss should be the first option to pursue when addressing low service coverage levels and increased demand for piped water supply. But, expanding water distribution networks without addressing water losses will only lead to a cycle of waste and inefficiency (Frauendorfer & Liemberger, 2010). However, there is no simple solution to reduce water losses in the distribution system especially in the developing world, it should be involving improvements not only regard to the water system, but also required a change in attitudes (WUAM, 2013). In addition understanding how leakages are currently performing

and collecting relevant data, and turning it into useful information for planning and good information systems' are essential to water loss reduction policies (Farley, et al., 2008). In general, using a computer model; assessing the hydraulic behaviors and evaluating the performance of existing towns' water distribution network are advantageous. Therefore, making hydraulic simulation software, especially from hydraulic point view using engineering approach is one of the method used for discussion and decision measure on the system, either is the system within level of service based on pressure consideration or not (Hussni & Zyoud, 2003).

2.3.1 Components of water distribution network

Transmission and distribution mains

In the water distribution system, piping system is often categorized as transmission/trunk mains and distribution mains (Tomas, et al., 2003).

Transmission mains

Transmission mains were consist of components that are convey large amounts of water over great distances, typically between major facilities within the distribution system. In most water supply system, transmission main are mainly used to transport water from treatment plant to service reservoirs/ storage tanks. Whereby, individual customers are usually not served from these mains.

Distribution mains

Distribution mains are an intermediate pipeline used to delivering water from transmission main to customers. The mains are smaller in diameter than transmission mains, and typically follow the general topology and alignment of the town streets. Different fittings such as elbows, tees, reducers, crosses and numerous other accessories are used in the main to connect pipes. While other maintenance and operational appurtenances, such as fire hydrants and valves are also connected directly to the distribution mains. Further, services also called service line were laid and transmit water from the distribution mains to end customers.

Reservoir and storage tanks

In the water distribution system, reservoir and storage tanks are mainly provided in order to meet the fluctuations of water demand and to stabilize pressure within the distribution system. Similarly, these components were reserve water for emergency requirements. Accordingly, the common reservoirs established in the water supply system are circular and/or rectangular type which builds either from concrete or steel materials. And, the

recommended location of such facilities is mainly in elevated area beyond the center of service area (NRC, 2006).

Pump Stations

Pumps are used for convey energy to the water in order to boost water at higher elevations. Most pumps used in the water supply systems are centrifugal in nature, and are installed to improve the water distribution, if gravity is insufficient to supply water at an adequate pressure. So that, to control the operational condition of pumps switch boards was provided in the station. (NRC, 2006; Chambers, et al., 2004).

Accessory Equipments

The accessory equipment in the water distribution pipelines can be classified as fittings, valves (such as; control valves, air release valves, pressure reducing valves, etc), hydrants, drainage facility, flow meters, and etc. All these accessories have been installed at places were necessary for connecting the network, controlling and management of the system, and for maintenance purposes during failure is occur (Bhadbhade, 2009).

2.3.2 Factors causing loss of hydraulic integrity in water distribution network

In most of the developing regions, the design of water distribution systems is based on the assumption of direct supply, although most of these systems are intermittent systems which result in severe supply, insufficient pressure in the distribution system (pressure losses in several areas in the network), inequitable distribution of the available water and very short duration of supply (Hussni & Zyoud, 2003). However, the purpose of hydraulic integrity in the water distribution system is to supply water at adequate/acceptable pressure and flow. But, according to (Chambers, et al., 2004; NRC, 2006; Tomas, et al., 2003; Marta & Rudolf, 1987; Hickey, 2008; Dighade, et al., 2014) the most common factors for intermittent water supply and loss of hydraulic integrity in the distribution system are;

Low pressure

However, there is pressure loss by the action of friction at the pipe wall and its magnitude also dependent on the water demand, properties of the fluid that is passing through the pipe, the speed at which it is moving, and the internal roughness of the pipe, pipe length, gradient and diameter of the pipe. Such situations may occur where there are: properties on high ground, remote properties at the end of long lengths of pipe, demands that are greater than the design demand, pipes of inadequate capacity (too small diameter), rough pipes (e.g. corroding iron pipes or pipes with a build-up of sediment) and equipment failures such as pumps and valves. In general, poor pressures tend to be caused by inadequate capacity in a pipe or pump,

high elevations, or some combination of the two (Chambers, et al., 2004). Therefore, one of the most hydraulic integrity is maintaining adequate water pressure inside the pipe. Hence, the water utilities should achieve a high degree of hydraulic integrity through a combination of proper system design, operation, and maintenance along with good monitoring.

High pressure during low demand conditions

High pressure during low demand conditions can cause pipe bursting, leakage and large amount of water losses through the distribution networks. Therefore, when dealing with high pressures, PRVs should be used to reduce and regulate pressure in the system (Tomas, et al., 2003). Accordingly, pipes and pumps must be sized to overcome these problem and to provide acceptable pressure in the system. Although, sizing of control valves based on the desired flow conditions and pressure differential is vital (NRC, 2006).

Pump Capacity

A pump is device in which mechanical energy is applied and transferred to the water as total head, and these head is a function of flow rate through the pump (Tomas, et al., 2003). While, the failures, location, size and capacity of pumps in water distribution are the major impacts for low flow or negative pressures arise in the system, and this can lead to intermittent water supply in the distribution system (Chambers, et al., 2004). There are many reasons and factors why a pump is not performing well in a certain situation of water distribution system. But, as per (Marta & Rudolf, 1987); the important and possible reasons to less performing of pumps were identified as below;

- ❖ When the pump is of poor design and quality,
- ❖ If it is not suitable for the given situation and does not work in its optimal range,
- ❖ If the pump is not being used properly and maintained regularly (cleaning, greasing,
- ❖ If the pump is excessively exposed to sun, rain, dust, etc,
- ❖ If it is overused and was not repaired properly after a break-down and
- ❖ If supply of spare parts is difficult.

Demand Increase

Rising water demand as a result of population growth and urbanization has an effect on the availability and reliability of existing water distribution system. Therefore, water demands need to be assessed on the basis of considering the year and date supplying water through the distribution system. The primary objective is to make sure that the community is being serviced adequately. If there are deficiencies in meeting current or future goals because of population growth, this needs to be identified for the areas of the community where there may

be inadequate flows to meet customers' consumption during peak hour water demand of the day (Hickey, 2008).

2.3.3 Basic Principles of Hydraulic Modeling

In line with (Jalal, 2008); the main reason for modeling a system is to assist designers, managers and planners to explore the governing laws of such systems and to accurately analyze their behavior. Hence, models are employed to resolve problems in system's design and operation. Model-based simulation is a method for mathematically approximating the behavior of real water distribution systems. To effectively utilize the capabilities of distribution system simulation software and interpret the results produced, the modeler must understand the mathematical principles involved (Tomas, et al., 2003). In networks of interconnected hydraulic elements, every element is influenced by each of its neighbors; the entire system is interrelated in such a way that the condition of one element must be consistent with the condition of all other elements. These conditions are mainly controlled by two laws (Tomas, et al., 2003).

Law of Conservation of Mass

'The principle of conservation of mass dictates that the fluid mass entering any pipe will be equal to the mass leaving the pipe (since fluid is typically neither created nor destroyed in hydraulic systems). In network modeling, all outflows are lumped at the nodes or junctions.' (Tomas, et al., 2003)

$$\sum_{pipes} Q_i - U = 0 \quad \text{-----} \quad (2.3)$$

Where

Q_i =water inflow to node in i^{th} pipe (L^3/T)

U = water used at node (L^3/T)

During extended-period simulations; a term to the accumulation of water at certain nodes are considered, because water can be stored and withdrawn from storage tanks (Tomas, et al., 2003).

$$\sum_{pipes} Q_i - U - ds/(dt) = 0 \text{-----} \quad (2.4)$$

Where

ds/dt is change in storage (L^3/T)

Therefore, the concept to conservation of mass is applied to all junction nodes and tanks in a water distribution networks.

1. Law of Conservation of Energy

According to Bernoulli's equation; the principle of conservation of energy dictates that the difference in energy between two points must be the same regardless of the path that is taken (Tomas, et al., 2003). Within a hydraulic analysis, the equation is written in terms as follows:

$$Z_1 + \frac{P}{\gamma} + \frac{V_1^2}{2g} + \sum h_p = Z_2 + \frac{P}{\gamma} + \frac{V_2^2}{2g} + \sum h_L + \sum h_m \text{-----} (2.5)$$

Where

Z = Elevation (L)

P = Pressure (M/L/T²)

γ = Fluid specific weight (M/L/T²)

V = Velocity (L/T)

g = gravitational acceleration constant (L/T²)

h_p = head added at pump (L)

h_L = head loss in pipes (L)

h_m = head loss due to minor losses (L)

Therefore, in water distribution modeling the difference in energy at any two points connected in a network is equal to the energy gains from pumps and energy losses in pipes and fittings that occur in the path between them (Tomas, et al., 2003).

2.3.4 Water distribution network simulation

The term simulation generally refers to the process of imitating the behavior of one system through the functions of another. It can be used to predict system responses to events under a wide range of conditions without disrupting the actual system. Using simulations, problems can be anticipated in proposed or existing systems, and can be evaluated before time, money, and materials are invested in a real-world project (Tomas, et al., 2003). As per Tomas, et al., 2003; in water distribution networks the most basic type of model simulations are either steady-state or extended-period simulation.

Steady-state simulations: represent a particular view of point in time and are used to determine the operating behavior of a system under static conditions. It compute the hydraulic parameters such as flows, pressures, pump operating characteristics, and others by assuming that demands and boundary conditions were not change with respect to time.

In general, this type of analysis is used to determining the short-term effect of demand conditions on the system (Tomas, et al., 2003).

Extended- period simulations:- are determine the dynamic behavior of a system over a period of time, and it analyze the system on assumption that the hydraulic demands and boundary conditions were change with respect to time. Hence, extended period analysis used to evaluate system performance over time and allows the user to model pressures and flow rates changing, tanks filling and draining, and regulating valves opening and closing throughout the system in response to varying demand conditions and automatic control strategies formulated by the modeler. Therefore, regardless of project size, model-based simulation can provide valuable information to assist an engineer in making well-informed decisions (Tomas, et al., 2003).

2.3.5 Water CAD: Modeling Capabilities

Water CAD provides and allowing modeling practically for any distribution system aspect. Therefore, working with Water CAD used as for decision-support tool for water infrastructures and were help to assess and/or operate (Dawe, 2000; Water CAD: *USER MANUAL,2013*); The hydraulic analysis at a steady-state or an extended-period simulation, pressure, flow and demands in the system and to see how behaves over time, the size of pipes, pump and computer system head curves, tank, pump and valve behavior in the system, leakage and water loss from the network, calibration the model either manually or use the Darwin Calibrator methods and, generate fully customizable in graphs, charts and reports form.

Input data for assembling the model

In practice, pipe networks consist not only of pipes, but composed of vary fittings, services, storage tanks and reservoirs, meters, regulating valves, pumps, and electronic and mechanical controls. For modeling purposes, these system elements were organized into the following categories (Water CAD: *USER MANUAL, 2013*).

Table 2.3: Input parameters and primary purposes of water CAD tools

Element	Type	Primary modeling purpose	Input data
Reservoir	Node	Provides water to the system	Hydraulic grade line (water surface elevation)
Tank	Node	Stores excess water within the system and releases that water at times of high usage	Base Elevation, Max. Elevation, Min. Elevation, and Diameter
Junction	Node	Discharge the demand required or recharge the inflow water from/to the system	Elevation
Pipe	Link	transport water from one node to another	Elevation, Diameter, Material and Roughness coefficient
Pump	Node	provide energy to the system and raise the water pressure to overcome elevation differences and friction losses	Elevation, Pump definition (Characteristics of max. operation and design discharge and head efficiency)
Valves	Node	Controls flow or pressure through a pipe and results in a loss of energy in the system	Elevation, Diameter, Valve type

(Source; Water CAD: *USER MANUAL*, 2013)

2.3.6 Water demand modeling

The first question in the design and operation of WDN is: How much water is needed? The answer to this question is difficult because the required water is a function of various factors. While, some of the factors are completely independent and time varying. Therefore, water demand modeling is one of the most important challenges in the design of WDN, since it reflects the changes in population, climate, land use, the number of service connections and customer life style (Jalal, 2008).

Demand modeling approaches

In the water distribution system, there are two main approaches for water demand modeling (Jalal, 2008).

Deterministic water demand estimation: In this approach, the actual water demand for all users is estimated based on predicted water consumption over the service time. One simple approach for deterministic water demand is estimating individual needs based on type of customers and their activities and finally adding these lead to get total water demand. For example, the water demand can be estimated on the basis of per capita demand in small urban areas (Jalal, 2008).

Stochastic demand forecasting: this method mostly considers and adopts the uncertain fluctuations on demand over time and location spans. Risks and sensitivity of forecasts such as the consequence of total loss of supply and the effect of variations in rates income should be considered and included. Hence, Demand estimation based on historical consumption per user category (domestic, industrial/commercial) and expected changes (increasing or decreasing) in user category over the forecasting period is good example of stochastic demand forecasting (Jalal, 2008).

Variations in water demand

The per capita demand of a particular town is the average consumption of water for a year. In practice it has been seen that this demand does not remain uniform throughout the year, but it varies from season to season, even hour to hour (Venkateswara, 2005).

Seasonal Variation: Water demand varies from season to season. In dry season the water demand is maximum because the people will use more water for bathing, cooling, lawn watering and street sprinkling. While, demand will become minimum in rainy/wet season because less water is used in bathing and there is no lawn watering. Therefore, 'maximum day water demand is considered to meet water consumption changes with seasons and it used to size source, treatment plant and rising mains. Hence, maximum day demands can be obtained by multiplying the average-day demands to the peaking factor applied to the node' (Venkateswara, 2005).

$$Q = PF * Q_a \text{-----} (2.6)$$

Where,

Q = Maximum day demand (m^3/s)

PF = Peaking factor between maximum day and average day demand

Q_a = Average day demand (m^3/s)

Daily Variation: This variation mainly depends on the general behavior of people, climatic conditions and character of city as industrial, commercial or residential. More water demand is on Sundays and holidays due to more comfortable bathing, washing etc as compared to other working days. Accordingly, Average daily water demand is the sum of the domestic, non domestic and NRW which is used to estimate the maximum day & the peak hour demand (Venkateswara, 2005). It expressed as economic calculations over the projects lifetime.

$$Q = \text{per capital water consumption} * \text{Total population of the town} \text{-----} (2.7)$$

Where,

Q = Average day demand (m^3/s)

Hourly Variation: In most developing countries the maximum hour water demand is happen during morning and evening time over 24 hour, because in these time most people use water for bathing, washing and cooking purpose. Therefore, peak hour demand is the highest demand of any one hour over the maximum day. And it represents the hourly variations in water demand resulting from the behavioral patterns of the local population (Venkateswara, 2005).

$$Q_p = PF * Q_a \text{-----} (2.8)$$

Where,

Q^p = Peak hour demand (m^3/s)

PF = Peaking factor between maximum hour and average day demand

Q^a = Average day demand (m^3/s)

Baseline demands

The most common method of allocating baseline demands is a simple unit loading method. This method involves counting the number of customers (hectares of a given land use, number of fixture units, or number of equivalent dwelling units) that contribute to the demand at a certain node, and then multiplying that number by the unit demand (for instance, number of gallons/ liters per capita per day) for the applicable load classification (Tomas, et al., 2003). Therefore, average day demand is used to estimate the baseline demand and other demand in the water distribution system including unaccounted-for water. Hence, most modelers determine the water demand analysis of a given town by applying baseline demand to a variety of peaking factors and demand multipliers (Bhadbhade, 2009).

Demand diurnal pattern and multipliers factors

The variations in water usage for water supply systems typically follow a 24-hour cycle. However, in reality, water demand varies over time and for extended period simulation to reflect the dynamics of the real system, these demand fluctuations must be incorporated into the model and it requires both baseline demand data and information on how demands vary over time. These demands can be determined by applying a multiplication factors or a peaking factor. Multiplication/ Peaking factors from average day to maximum day tend to range from 1.2 to 3.0, and factors from average day to peak hour are typically between 3.0 and 6.0. Of course, these values are system-specific, so it must be determined based on the demand characteristics of the system at hand. Therefore, When more than one demand type is served by a particular junction, the total demand for a junction at any given time is equal to the sum of each baseline demand times with its respective pattern multiplier, and it is used in

most software packages to assign a different pattern to the different components of the composite demand as per below (Tomas, et al., 2003).

$$Q_{i,t} = \sum B_{i,j} P_{i,j,t}, \text{-----} (2.9)$$

Where,

$Q_{i,t}$ = Total demand at junction i at time t (cfs, m³/s)

$B_{i,j}$ = Baseline demand for demand type j at junction i (cfs, m³/s)

$P_{i,j,t}$ = Pattern multiplier for demand type j at junction i at time t .

Model calibration and validation

Model calibration is the process of fine-tuning a model until it simulates field conditions for a specified time horizon to an established degree of accuracy. Fine-tuning includes making minor adjustments to the input data to achieve the desired output data (Gregory, 2011). Therefore, model will not be hundred percent correct and to be calibrating it must be accurately simulate the observed data. So that, calibration is a major portion of modeling process and proper calibration were achieved through accurate field data. Further, according to Tomas, et al. 2003; hydraulic model calibration is the necessary process of modeling and it is calibrated in order to have better confidence, understanding and identifying errors made during the model-building process.

Pressure calibration

Collecting pressures data throughout the water distribution system used to indicate the level of service. Pressure readings are done using pressure gauge commonly taken at pump stations, storage tanks, reservoirs, fire hydrants, home faucets, air release and other types of valves. However, different factors can contribute to deviation between model simulation and actual field data. Therefore, calibration can be accomplished by adjusting only internal pipe roughness values or estimates of nodal demands until an agreement between observed and computed pressures and flows is obtained. The basis for this claim is that unlike pipe lengths, diameters, and tank levels, which are directly measured, pipe roughness values and nodal demands are typically estimated, and thus have room for adjustment (Tomas, et al., 2003).

2.4 Water Quality

Water quality is a term used to express the suitability of water to sustain various uses or processes (WHO, 1996). Water quality is affected by anthropogenic activities and natural processes. In order to prevent and reduce the problems associated with water, there are national and international standards or guidelines to be followed for water quality suitable for

different purposes (drinking, personal hygiene, irrigation, etc). Components of water quality include microbial or biological, chemical, and physical aspects.

2.4.1 Microbial Aspects - Drinking water should be free of all pathogenic micro-organisms. It should also not contain bacteria that would indicate excremental pollution, the primary indicator of which are coliform bacteria that are present in the feces of warm-blooded animals (Maher, *et al.* 1997). By using specified treatment techniques, the microbial quality of drinking water is controlled and the presence of coliform bacteria is monitored (Mark and Mark, 2005). Chlorine is the usual disinfectant, as it is readily available and inexpensive.

2.4.2 Chemical Aspects - Chemical contamination of water sources may be due to certain industries and agricultural practices, municipal solid waste, urban runoff or from natural sources. When toxic chemicals are present in drinking water, there is the potential that they may cause either acute or chronic health effects. After exposure of chemicals in drinking water for extended years rather than months they become of health concern (WHO, 2006). Chronic health effects are more common than acute effects because the levels of chemicals in drinking water are seldom high enough to cause acute health effects. There are many evidences that chemical contaminants created adverse human health problems in urban watersheds (EPA, 2005).

2.4.3 Physical Aspects - Water for drinking should be free of objectionable taste, odor, color and suspended materials. These are often called aesthetic parameters. Aesthetic parameters are those detectable by the senses, namely turbidity, color, taste, and odor. They are important in monitoring community water supplies because they may cause the water supply to be rejected and alternative (possibly poorer-quality) sources to be adopted, and they are simple and inexpensive to monitor qualitatively in the field. Physical Parameter of water includes also such parameters as pH, TDS, salinity and hardness. The chemical quality influences also the physical quality. The appearance, taste, odor, and feel of water determine what people experience when they drink or use water and how they rate its quality; other physical characteristics can suggest whether corrosion and encrustation are likely to be significant problems in pipes or fittings. The measurable characteristics that determine these largely subjective qualities are: true color (i.e. the color that remains after any suspended particles have been removed), turbidity (the cloudiness caused by fine suspended matter in the water), hardness (the reduced ability to get a lather using soap), total dissolved solids (TDS), pH, temperature, taste, odor and dissolved oxygen (ADWG, 2006).

2.4.4 Biological aspects Water naturally contains a diverse population of living organisms, such as aquatic plants, animals, algae, bacteria, parasites and viruses. Some of these organisms are harmless and others can be harmful to humans. Those of greatest concern to us are pathogens, or disease causing organisms. We sometimes refer to these pathogens as microorganisms, microbes or bugs, depending on the local language and country. In the 21st century, contaminated water is the world's second biggest killer of children. Every year some 1.5 million people die as a result of diarrhea and other diseases caused by unclean water and poor sanitation. Close to half of all people in developing countries suffer at any given time from a health problem caused by water and sanitation deficits (UNDP, 2006). The WHO Guidelines for Drinking Water Quality highlight that infectious diseases caused by pathogenic bacteria, viruses, protozoa and helminthes are common in drinking water and inflict widespread health effects. Although there are several contaminants in water that may be harmful to humans, the first priority is to ensure that drinking water is free of microorganisms that cause disease (WHO, 2006).

2.5 Operation and maintenance

As per manual on operation and maintenance of water supply systems, World health organization, January 2005, in an engineering sense, operation refers to hourly and daily operations of the components of a system such as plant, machinery and equipment (valves etc.) which is done by an operator or his assistant. This is a routine work. The term maintenance is defined as the art of keeping the plant, equipment, structures and other related facilities in optimum working order. Maintenance includes preventive maintenance or corrective maintenance, mechanical adjustments, repairs and corrective action and planned maintenance. Often repairs, replacements and corrections of defects (of material or workmanship) are considered as actions excluded from preventive maintenance. In some organizations the normal actions taken by operation staff are considered as maintenance activities whereas a separate unit or cell does repairs and replacements. Often both corrective and preventive maintenance are included in the job functions of operators and limits to which operators are expected to do normal maintenance are set forth for various equipment. Budgetary provisions of operation and maintenance organizations also incorporate heads of expenditure under maintenance for cost of spare parts and cost of labor or contract amount for repairs and replacements and the objective of an efficient operation and maintenance of a Water Supply System is to provide safe and clean drinking water in adequate quantity and desired quality, at adequate pressure at convenient location and time and as economically as

possible on a sustainable basis. In engineering parlance, operation refers to timely and daily operation of the components of a Water Supply system such as headwork, treatment plant, machinery and equipment, conveying mains, service reservoirs and distribution system etc. effectively by various technical personnel, which is a routine function. The term maintenance is defined as the art of keeping the structures, plants, machinery and equipment and other facilities in an optimum working order. Maintenance includes preventive maintenance or corrective maintenance, mechanical adjustments, repairs, corrective action and planned maintenance. However, replacements, correction of defects etc. are considered as actions excluded from preventive maintenance. In this study the existing operation and maintenance practice of Alem Gena town water supply system is assessed and recommendations are given to improve the operation and maintenance practice. Besides as stated before there is very high water loss in water supply system and this can also be reduced by improving the operation and maintenance system.

2.6 Customer satisfaction

It is the very nature of this commodity that makes the customer satisfaction so important. Water is a lifeline whose importance is felt only when people cannot get enough of it. It is keeping this in mind that urban water distribution networks are designed to supply water for household customers as well as industrial concerns twenty four hours a day, three sixty five days of the year. Any disruption or inconsistency in this service even though for a short while has an unpleasant effect on all sorts of customers. There is a great pressure on the water delivering agencies to ensure customer satisfaction. One of the most relevant aspects of water services therefore is the important role of customers. Water supply agencies as well as their regulators are becoming increasingly sensitive to customer protection issues and customers opinions about the service quality and performance. (*Customers satisfaction with clean drinking water provided by Lahore Cantonment Board (LCB)*, Omar Saeed, September, 2011). The research made by Omar Saeed to check whether the residents are satisfied or not with clean drinking water provided by Lahore (Pakistan) Cantonment Board (LCB) used main research questions that summarize the main aspects of clean drinking water. The research questions were overall satisfaction of people with the clean drinking water, aspects of the water that the customers have complaints against such as quality, quantity, continuity and price and on the satisfaction of the customers with the responsiveness of LCB to their complaints. The process and the results of the research are explained below. The research was exploratory as it seeks to find out whether the customers are satisfied or not with the clean

drinking water provided by LCB. In order to carry out the research, survey strategy has been used with households as units of analysis. This survey served as a basic investigative tool in order to prove or disprove the hypothesis. The research was carried out in Lahore Cantonment (population 268,166) where two levels of households with respect to income were taken into consideration i.e. high and low income. The data was divided into primary and secondary data. The research instruments were a combination of a survey with questionnaires, in-depth and semi-closed interviews. Questionnaires were used to collect primary data from customers with respect to their response regarding the quality, quantity, continuity of water, monthly tariff, and disposal of complaints by the LCB authorities. Semi-structured and in-depth interviews were used to collect primary data from the officials of the LCB, and others. The secondary data was collected through visits to the Record Room of LCB and the information consisted of readily available compendia and reports of LCB. Frequency distributions and percentages were the main analytical methods. The display methods used were tables and graphs. It was found out during the fieldwork that LCB's water supply systems were characterized by contamination of the clean drinking water through sewerage water entering the old and rusty water pipelines, no proper treatment other than chlorination, intermittent water supply (8-10 hrs a day), low per capita water supplied per day, and low responsiveness to customer complaints. The results of the research show that although a majority of customers belonging to both the high and low income areas are overall satisfied with the clean drinking water provided by LCB but a deeper analysis of questionnaires survey and interviews (corresponding to the second and third research question) revealed that owing to various reasons more than a quarter of them were not satisfied with various aspects of clean drinking water. It is startling to know that LCB has no mechanism in place to ascertain the customers' satisfaction and neither is it using any form of benchmarking and key performance indicators to measure, monitor and improve its performance. This is the major reason why more than a quarter of the customers of both the income groups have serious reservations about the various aspects of clean drinking water such as quality, quantity and continuity, and the responsiveness of the staff to customer complaints. The situation is expected to get worse if immediate corrective actions are not taken by the LCB soon. (*Customers' satisfaction with clean drinking water provided by the Lahore Cantonment Board(LCB), Omar Saeed, September, 2011*). In this study of Alem Gena town existing water supply System performance assessment Sample Household interviews using prepared questionnaires for the 280 metered customers located in two kebeles is carried out to collect information about customer's satisfaction towards the water

supply service.

2.6.1 Measuring Satisfaction

Consumer satisfaction is closely related to acceptance and preferences of the customers. Satisfaction is the fulfillment of the desire for a stated good or service. The extent to which a consumer is satisfied with a good or service is therefore determined by the perceived performance of the utility which is an evaluation of that good or service in the light of consumer's needs. If the utilities know what customers regard as important and if the utilities are able to gauge to what extent their customers are satisfied, they can devise strategies aimed at improving the aspects of services vital to the customers. One method that seeks to acknowledge the linkage between customers' expectations and utilities performance and seeks to measure satisfaction by taking into account the gap between the expectations and performance is the SERVQUAL method. The greater the positive gap between the performance and the expectations the better the service and vice versa. This model identifies empirical factors that determine the quality of provided service as perceived by the customers: External Characteristics or Tangibles e.g. the taste of drinking water, Reliability of the service Responsiveness to complaints and assurance that is knowledge and politeness of the personnel.

CHAPTER THREE

MATERIALS AND METHODS

3.1 Description of the Study Area

Alem Gena is situated in the Awash River Basin, along the main Addis-Jimma road in Hawas Woreda, Oromia Regional State. It is located in the central highlands of Ethiopia within latitude $8^{\circ} 52'$ to $8^{\circ} 57'N$ and longitude $38^{\circ} 33'$ to $38^{\circ} 42'E$ with an elevation ranging from 2050-2500 meters above mean sea level. Hills and steep slopes are bounding the town in the northeastern, Woletie in northern and eastern and Sebeta southern part with moderate and gentle slopes spanning to the town. Generally; the town lies within the semi-circular ridge of hills to the east, north, and west which provide surprising natural vitals and delightful views from the center. The mean annual precipitation and temperature are about 1200mm and $25^{\circ}C$ respectively. As per the hydro-metrological data, Alem Gena is one of the regions in the country with potentially moderate rainfall throughout the year.

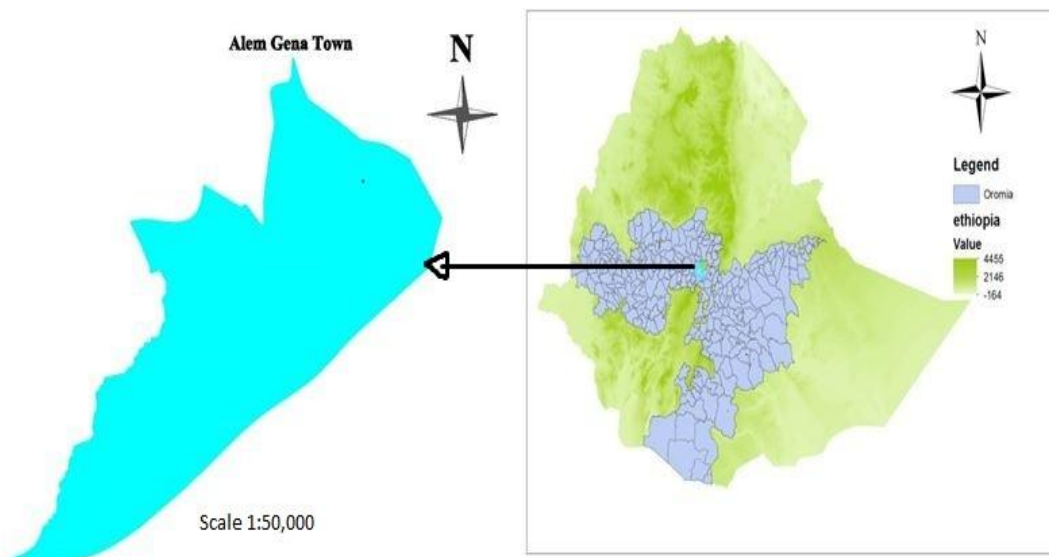


Figure 3.1 Map of the study area

3.2 Socio Economic Structure

3.2.1 Demography

Alem Gena town is one of the dynamic areas of Oromia that is experiencing at high degree of urbanization and fast development. It is one of the areas in Oromia Region that has changed from a mere rural locality to a big and modern developing urban center in a very short period. Its proximity to Addis Ababa coupled with its merger with the neighboring small towns of Sebeta and Woletie and a rural village has made the

town more prominent. Since its establishment and merging with neighboring small nucleated community centers, Alem Gena town has undergone through a high rate of expansion in terms of area coverage and population growth. The increasing population and living standards running parallel with an increasing demand for potable water, it is obvious that a sound strategy for a strict control of water use and reliable future demand estimation are crucial to designing of a viable water supply scheme. Future demand projection in turn depends on forecasting expected future population based on statistical models considering possible potential variations and appropriate adjustments to reflect possible future changes. In light of these facts, therefore, the study of population size and its development and distribution over the project area has been strictly considered. It is observed that currently Alem Gena town hosts the development of different infrastructures, industries and housing projects owned by government and private investors. It is apparent that the development has a direct bearing on the water consumption of the town and hence, every determining factor has been considered in light of their effects on the water demand of the town. Considering the extent of the project area, length of the design period and development potential of the area, the consulting firms has reviewed and updated the projections made before nine years by the previous consulting firms taken by considering factors that directly or indirectly affect the population growth pattern of the area. In addition to projecting population number, the population density within the project area has been undertaken as it varies widely depending on the land use plan of the area and affects the design of water supply facilities to be implemented. According to Alem Gena Town administration office the current number (2015) of population living in his town is 37,600.

3.2.2 Household Information

According to the MS consulting plc design report, the number of families per household is between four and six as shown in the table below. Average family size per household is found to be 4.92.

Table: 3.1 Family sizes per household

Family Size	Percentage of the total Population
Less than Four	0
Four	7.9
Greater than Five	91.1

(Source MS consultancy Report)

The average family size recognized in the survey study is somewhat higher than the size scrutinized by the 2007 population poll of CSA, 4.8 members per family head for

Oromia region. In this study the CSA value approximated to 5 is used.

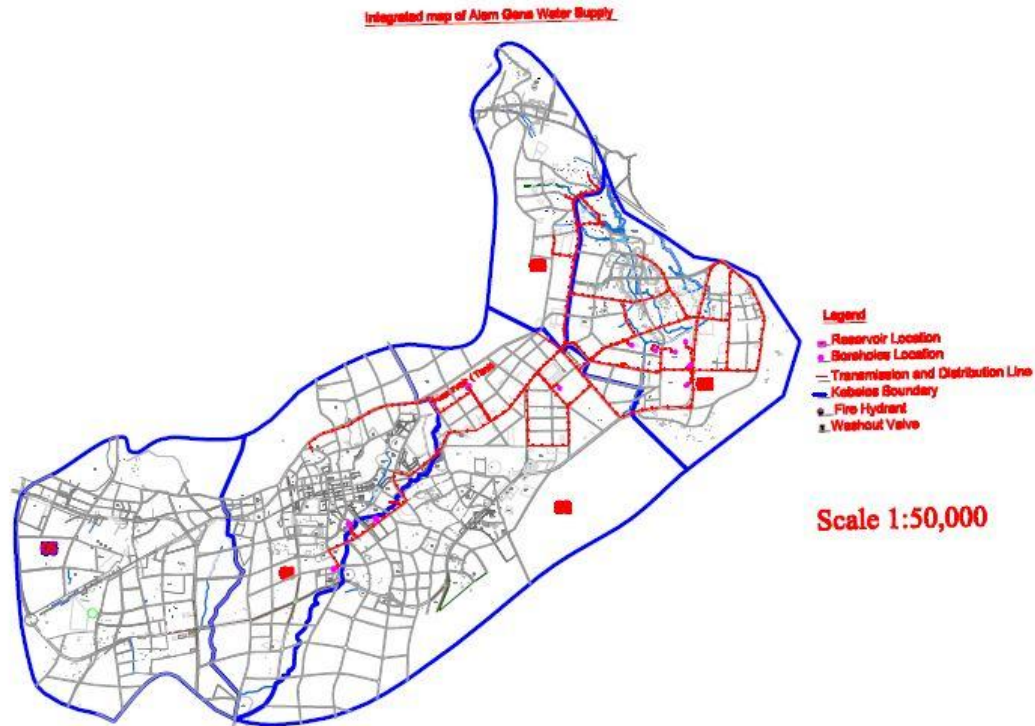
3.2.3 Growth potential of the study area

The project town is being highly developed through the establishment of large number of small to medium houses, condominium houses, real estates, commercial centers and different scale industries resulting in high degree of population growth. Thus the town has dramatically in few years has turned from mere rural locality into prominent town. This speedy growth, obviously, has a great negative impact on the quality of the abstracted water supply source such as a spring which supplies only a small portion of the town and a few boreholes which yield too little water to meet the enormous water demands of the ever increasing population. In addition to the legitimate settlements within the town, some illegal settlements within the existing well field and beyond the location of existing service reservoirs are constructed and are still under constructions which are out of reach of the existing distribution system. Privately owned business centers, schools and government owned organizations are under construction and operation within the town further aggravating the water supply shortage and coverage.

3.3 Existing water Supply System Description

3.3.1 Existing Sources and Transmission Mains

The whole of the town, except the small area served by existing boreholes (Alemgena ERA, Ayka Addis textile S.c, Capital cement, etc).About seven kilometer transmission mains with diameter of 150mm to 350mm convey water from furi Pumping Stations to service reservoirs and from borehole sites to the respective distribution networks from where majority of the currently served villages are fed either through pumping to the commanded areas or by gravity from reservoirs to the lower areas. The existing boreholes are widely dispersed and the water is directly pumped to the distribution pipe network which was developed through time. According to the information obtained from the water service enterprise, it is impossible to fulfill the requirements of the existing industrial demand. Therefore, most of the industries prefer to drill their own boreholes. The technical detail of these boreholes is not available in the office of the water enterprise. The amount of water extracted by each industry is not known. This has got a negative impact to appraise the groundwater balance of the town. Consequently, the hydro geological study report done by the client, OWRB, reveals that using the existing boreholes is not necessary and consequently proposing new boreholes with greater depth and larger diameter expected to give better yield to be drilled in three different proposed well fields' sites at Furi.



Source: Alem Gena town administration office

Figure 3.2 General Alem Gena water supply layout

3.3.2 Existing Reservoirs

The largest reservoir located in the town and giving supply by gravity to the part of the town have capacity of 2500m^3 and is found at an elevation of 2347m. These reservoirs are supplied directly from Furi bore holes and pumping station within the town during the base and peak consumption period. These reservoirs will serve as service storage for Alemgena and Sometimes to Wolete and Sebeta subsystems parts of the town. In addition to the stated reservoirs, the 500m^3 masonry sandwich service reservoir located at Wato feeds to Alem gena subsystem minimum twice a week. This is due to the fact that there is a scarcity of water in town.

3.3.3 Existing Distribution Network

Based on the supply condition, the current distribution system of the town is interconnected to two separate subsystems, namely Sebeta, and Walate. Although each subsystem is proposed to serve each kebele, it is observed that the system network doesn't cover the whole part of the community to which it is procured for and also the system efficiency is too poor to handle the assignment. Here in this study only the distribution pipes which are considered to be part of the study shall be those which are efficient, within the life time limit with the proposed project design period and be larger than 80mm diameter. The distribution pipes of

Alemgena subsystem covers areas between altitudes ranging from 2149 m to 2324 masl and the system is supplied by pumping Furi bore holes and sometimes from Sebeta spring pumping stations as a subsystem is interconnected and demand-supply gap is augmented from pumping boreholes directly to distribution system within the subsystem. Kebeles 02 and 08 are supplied from this subsystem either by gravity from the service reservoir or pumping directly from the boreholes. Most of the distribution systems of this subsystem are too old and cover few part of the subsystem, and hence have low efficiency to deliver water to the beneficial communities.

3.4 Water supply coverage

3.4.1 Mode of services

According to the town water service office reports, there are four major modes of services for domestic water consumers of Alem Gena town. These are; house connections, yard connections private, yard connections shared and public fountains.

3.4.2 Population distribution by mode of services

The percentage of population served by each mode of service is varying with time. This variation is caused because of the changes in living standards, improvement of the service level, changes in building standards and capacity of the water supply service to expand. The greater number of the populations was served from their house connection and the others obtain from both shared yard taps and public fountains found in the town. Domestic demand is usually distributed by considering the socio-economic conditions of the community, population density and degree of services extended to the population. Based on these factors, the supply connection pattern to be divided into three namely:

- (i) House connection
- (ii) Yard connection, and
- (iii) Public fountains.

These demand categories have been practiced by SWSSE for a number of years. The division is made based on the level of consumption and socioeconomic condition of the community living in different kebeles. According to the table below, the per-capita demands are in the order of 110, 60 and 30 l/cap/day for house, yard and public fountain user levels of consumptions at the end of 2016. Though the logic behind categorizing the level of consumptions per connection pattern is acceptable, the per-capita demand indicated for each category hardly show the current consumption pattern of the area.

Table 3.2: Summarized Alem Gena town domestic water demand pattern by level of consumption

Mode of service	Demand L/C-day
HC	110
YC	60
PF	30

(Source: Alem Gena town Water office 2016 report)

3.5 Materials

3.5.1 Source of data

The source of data was taken both primary and secondary data. For the study, the primary data were obtained from pressure reading, elevation surveying and from discussion with water utility staff members to obtain additional relevant information on the subject matter. While, secondary data were collected from different literature reviews, design report, the town water supply service office existing documents and annual reported papers.

3.5.2 Equipments and Software Used

GPS instrument was used to collect the required elevation data during pressure reading. Pressure readings were done using pressure gauge which is commonly taken in the selected points of distribution system.

Hydraulic Model: Water CAD

Model is something that represents things in the real world. Computer model uses mathematical equations to explain and predict physical events. Modeling of water distribution systems can allow determining system pressure and flowing rate under a variety of different conditions without having to go out and physically monitor the system (Dawe, 2000). Water CAD is a software tool and, primarily uses in the modeling and analysis of hydraulic and water quality modeling application of water distribution systems. But, the methodology is applicable to any fluid system with different characteristics, such as: steady or gradually-varying turbulent flow (Water CAD: *USER MANUAL*, 2013).

Additional software

ArcGIS, was used to display the overlapped shape file of the distribution network on the topographic map of the town. While, Microsoft Excel sheet were used to organize elevation data, to calculate a repeated work of nodal base water demand requirement of distribution network simulation and for manual pressure validation work.

3.6 Methods

3.6.1 Selection of Sample Study Area

Although the area to be studied is a subsystem, the whole area is considered in this research and the random sampling is used in the selection of samples.

3.6.2 Data Collection

3.6.2.1 Preliminary data collection

Data collection is the most significant part in research work. In order to accomplish this work, the data were gathered with regard to the necessary input parameters of model simulation, water losses and leakage management trend in the system. The data collection techniques were done by conducted a field visit and collecting data to Alem Gena town on November 12-16, 2017.

3.6.2.2 Secondary data collection

Data of water production, water consumption were obtained from town water supply office, Design reports from the previous consulting offices were used as the secondary data in this research. The summarized collected data were presented as below;

3.7 Summary of Collected Data

3.7.1 Borehole Characteristics and submersible pump

In general, there are twelve bore holes with submersible pumps in the subsystem and only six of them are currently operational. The other previously working was currently totally not operational. The summarized borehole and submersible pump detail obtained is shown on Annexes B and C

3.7.2 Power supply units

There is power supply service in the town. The water utility were served power from Alem Gena substation and used with its own transformer which is provided by Ethiopian Electric Power (EEP). The water distribution system was operated for 24 hours of its design period. But, there is no standby generator for distribution system during power failure is occurring.

3.7.3 Alem Gena Collectors and Transmission Mains

Here the mains are divided in to two based on the location of sources. The first main runs from Alemgena well field to Alemgena service reservoir while the second main runs from Furi well field to the same reservoir. Detail description about borehole collectors and transmission mains from these two well fields to the proposed service reservoir are shown on Annex A.

3.7.4 Rising main and distribution pipeline network (Pipe alignments, materials and sizes)

The alignment of pipelines is made following the master plan road of the town. Though the extent of existing pipes in the pressure zone is small and insufficient to cater adequate water, they are providing water to the community found in the area. The pipe inventory of the subsystem is presented below. Also attached to Annex-A.

Table: 3.3 Summarized quantity of pipe material in Alem Gena sub system

S No	Diameter(mm)	Material	Pipe class	Total Length(m)
1	50	PVC	PN10	6074
2	80	PVC	PN10	7275
3	80	PVC	PN16	2242
4	100	PVC	PN10	14509
5	100	PVC	PN 16	1583
6	150	PVC	PN 10	17800
7	200	PVC	PN 10	8568
8	250	PVC	PN 10	1518
9	300	PVC	PN 10	1761
10	350	DCI	PN 10	584
11	400	DCI	PN 10	3749
12	450	DCI	PN 10	355
13	500	DCI	PN 10	1865
	Total Length			66,135

Source: Alem Gena town water supply service office)

3.7.5 Reservoir

There is one circular steel type reservoirs with the total capacity of (2500 m³) and internal diameter of 25 m were used in the town water distribution system, which used as clear water tank (point of disinfection) and service reservoir. Water is pumped simultaneously into the distribution network and service reservoir, thus the part of the town that is located above the treatment plant is served from the service reservoir and the pumping line. But, the part of the town that is located below the treatment plant site is served from the clear water reservoir found at treatment plant.



Figure 3.3 Alem Gena Reservoir captured during site visit

Elevation data

Setting elevation is one of the significant requirements to simulate the hydraulic characteristics of water in distribution system. Most of elevation data was obtained from the town water service office which was prepared as the design report of Sebeta town water supply system (existing document). But, elevation data for expansion area in the town were served in the field using surveying instrument, global position system (GPS). Elevation data for service reservoir site is summarized in table below.

Table 3.4: Elevation Data

Zone	Reservoir	Reservoir Water Level		Elevations of Points		Static Heads	
		TWL	BWL	Highest	Lowest	Max.	Min.
Alem Gena	AR Res.	2,352.73	2,346.73	2,324.12	2,241.77	110.96	22.61

(Source: MS Consultancy design report)

3.7.5 Base water demand data

To estimate the current water demand of each node in the distribution network, it was necessary following the steps below.

Step one: Assigning the total population of the town

Population is the important data to assess water demand in the distribution network. Facts show that there are different population forecasting methods which are used for estimating the current or future population of a given town, but the results of the methods are vary from one to the other due to considering parameters of each method. To predict the population of a town, it is necessary knowing factors affecting the population distribution, size and growth rate. In Ethiopia, the major factors that influences on the changes in population figure are births, death and migration. All these factors are influenced by family planning practice, war,

natural disasters, development of the towns and the socio-economic activities in and around the towns. For this study; based on the historical figures, assumptions considered (available of data) and to be precise, the 2015 Alem Gena town population figure will be used with CSA population growth rate is used for population projection methods. Finally, the population figure of the town was assessed in (2016).

Population forecasting

Exponential population forecasting method is used to forecast the current Alem Gena town population.

$$P = P_o * e^{rn} \text{ ----- (3.1)}$$

Where:

P = Estimated population

P_o = Base population

r = Growth rate and,

n = Number of year

Table 3.5: Population rate, Oromia regional state

Description	Unit	2007	2010	2015	2020	2025	2030	2035
Average growth rate	%		4.33	4.15	3.93	3.68	3.68	3.27

(Source: CSA, 2007 national statistical census document, Oromia region)

Step two: Identification of number of houses around each supply node

For this study, Alem Gena town topographic map was obtained and bought from Ethiopian Mapping Authority, with the scale of 1:50,000 and twenty meter contour interval. In ArcGIS this topographic map was displayed and the town distribution network map which was drawn in Water CAD was exported in to ArcGIS shape file and overlapped it in the topographic map of the town. Therefore, the number of houses nearby each node were physically counted from the overlapped map and assigned to every node in the network by considering the actual condition of the residents in the town.

Step three: Assigning number of peoples in each supply node

The current average number of person in each house (person per housing unit) was obtained from the revised design report of the town population projection and taken. The total number of houses in the town was identified by dividing the total population to the average number of person in the town. Therefore, in the opened Microsoft Excel sheet, all the nodal junctions in the system and the number of houses assigned for each node were entered respectively.

$$\begin{aligned} \text{Number of people for a supply node} = \\ \text{number of house assigned by that node} * \\ \text{average number of people in each house} \text{-----} \end{aligned} \quad (3.2)$$

Step four: Assigning average day water demand of Alem Gena town

For assessing the average water demand of the town, deterministic water demand estimation method was used. Hence, the per capital water consumption of the town was calculated using the annual water consumption recorded data and projected total population figure during (2016). Therefore using equation below it was assessed.

$$\begin{aligned} \text{Per capital consumption} = \text{Annual consumption (m}^3 * 1000 \text{ l/m}^3 \text{) /} \\ \text{Total population} * 365 \text{----} \end{aligned} \quad (3.3)$$

Therefore, the average water demand of the town was calculated by multiplying the per capital demand with the estimated number of population as follow.

$$Q_{ave} = \text{per capital water consumption} * \text{total population} \text{---} \quad (3.4)$$

Step five: Assigning base water demand in each supply node

Once the average day water demand of the system was determined, to calculate base water demand for the particular supply node the following equation was used (Bhadbhade, 2009)

$$\begin{aligned} \text{Base water demand for a supply node} = \\ (\text{Population served by that node /} \\ \text{total population of the town}) * \text{average day water consumption} \text{-----} \end{aligned} \quad (3.5)$$

3.7.6 Demand multiplier factors

For modeling, peak hour demand scenario was adopted. Demand for each supply node was performed by taken demand multiplier factors of 24 hour flow duration and computed with assessed base demand. Therefore, for this study by considering the peak flow time, minimum flow condition and the actual condition of population served from the system; the demand multiplier factors were adopted data obtained from the regional water, energy and mineral bureau. Therefore, the proposed peak factor and patterns for demand multiplier factors were listed in table below.

Table 3.6: Hourly peak factor

Population	Peak Hours
0 – 50,000	2
50,001 – 100,000	1.8
101,000 & above	1.6

(Source: FDRE, MoWR)

3.7.7 Roughness coefficients for pipeline

The Hazen-Williams equation was developed for the action of friction at the pipe wall, because its formula uses a pipe carrying capacity factor. Higher C-factors represent smoother pipes (with higher carrying capacities) and lower C-factors describe rougher pipes (Tomas, et al., 2003). The value of roughness coefficient, C-factor is depending on pipe materials and its age; this effect can be shown in table 3.6 and 3.7 below (Tomas, et al., 2003). According to Alem Gena town water service office, PVC pipe laid in the water distribution network was served without replacement work for the last 13 years. Roughness coefficient, C- factor for different pipe material is attached to as Annex-L.

3.7.8 Network Simulation

To built and simulate the hydraulic model, water CAD stand-alone, graphical editor water distribution modeling software was used. The water distribution network map was obtained from the town water service office. The network simulation was taken extended periods by consideration of hourly demand variation pattern over 24 hour flow duration analysis work. For this study, the network operational set-up was done by system international; SI unit and the project liquid were taken water at 20°C.

The other model input were taken and carried out as mentioned below;

- ❖ Coordinate X-Y
- ❖ Setting..... Pressure
- ❖ Tank level..... Elevation
- ❖ Drawing Scale..... Scaled
- ❖ Annotation Multiplier..... Adjusted for report visibility

3.7.9 Model calibration and validation

The computed parameters of a model and actual field observation are not always has the same value. Therefore, before discussion about the simulated model results, the entire model data quality must be analyzed by calibration and validation technique. Calibration is a process of adjusting the model input data until its results become closely approximate to the measured field data. Whereby, it used to obtain approach, realistic and acceptable results. Therefore, in this study the model data quality analysis was done by comparing and calibrating the computed pressure data with the observed one. All sampling points were selected after the computed model was simulated and knowing the pressure variation area (pressure zone) in the town water distribution network $\pm 0.5\%$ of the maximum head loss across the system, whichever is greater) and then finally it was validated manually using the correlation

coefficient (R^2) method using Microsoft Excel sheet. According to (Tomas, et al., 2003), the calibration process was performed by adjusting sensitive parameters related with flow; like pipe roughness coefficient and water demand until it was become within the acceptable limit of 85% of field test measurements (it should be within $\pm 5\%$ of the maximum head loss across the system, whichever is greater) and then finally it was validated manually using the correlation coefficient (R^2) method using Microsoft Excel sheet.

3.8 Water Loss Assessment

Unlike the water consumption, the water production of Alem Gena town was only recorded at the town level. Hence, the water loss analysis in Alem Gena was assessed at the town level based on the percentage of Non-Revenue Water which was obtained from the total production and actual consumption figure. As per data obtained from the town water service office, the past four year (January, 2013 to January, 2016) water production and consumption (billed water volume) in the system was identified. Using this data and equation below; the total Non-Revenue Water (NRW) in the system was calculated for each recorded year.

$$NRW = SIV - BAC \text{-----} (3.6)$$

Where,

NRW= Non-Revenue Water

SIV= System Input Volume

BAC= Billed Authorized Consumption

During field visit, it was also observed that the utility do not have any recorded data related with average leak flow, number of reported bursts and average leak duration; due to these physical loss in the main was assessed base on the available data, and it was adopted by considering the minimum achievable annual physical losses (unavoidable annual real loss) in the system (Farley, et al., 2008).

$$UARL \text{ (litres / day)} = 18 * L + 0.8 * N + 25 * L * P \text{-----} (3.7)$$

Where,

L_m = mains length (km);

N_c = number of service connections;

L_p = total length of private pipe, property boundary to customer meter (km);

P = average pressure (m)

As per data collected from town water service office, and during the year 2016 the town water system covers;

Total mains length of the system = 6.76 Km,

Number of service connections (registered) = 5,584 in number,

The water utility was laid an average length of 0.018 Km private pipe from distribution line to customer boundary. Therefore, for this work total length of private pipe was taken by multiplying number of service connections and average length of private pipe, and it was used 100.51 Km. Average pressure was taken from the actual observed pressure value of 24 hour duration, and the average value of 52.8 m was adopted. While, the total water loss was identified as per number of connection and pipe length at the town level.

3.8.1 Water loss as per number of service connection

One of the appropriate indicators of water loss in the distribution system is describing it as per number of service connection (liters per service connection per day, l/c/d), and it gives more precise figure than NRW as a percentage of inputs volume. Based on the obtained data; the total number of service connections in Alem Gena town in 2016 was 5,584 and taken this, the volume of water loss as per connection were analyzed from the total unbilled volume.

$$\text{Loss per connection} = \frac{(\text{Unbilled volume} * 1000 \text{ l/m}^3) / (\text{total number of connection} * 365 \text{ day})}{\text{loss per connection}} \text{ ----- (3.8)}$$

3.8.2 Water loss as per pipe length

The other good indicator of water loss in the distribution network is determining loss as per pipe length (liters per kilometer of pipe line per day, l/km/d). Water loss as per pipe length was calculated as

$$\text{Loss per pipe length} = (\text{Unbilled volume} * 1000 \text{ l/m}^3) / (\text{total pipe length in the town} * 365 \text{ day})$$

3.9 Assessment of Maintenance Practice

The water distribution leakage management practices of the town water service office were assessed based on the management, technical and financial; plan, policy and strategies. Hence, field visits were made to identify the leakage in the system and its managing processes. During field observation, discussions were conducted with town water supply service personnel to obtain information on the common failure of system, financing mechanisms, and the maintenance culture and cost drivers of maintenance. While, cost related data was collected by reviewing the annual reports and financial statements of the utility. Finally, the collected data were analyzed and presented in the next chapter.

3.10 Assessment of Water Quality

Samples collected from House connection, Public fountains were taken to Addis Ababa Environment protection authority laboratory and the physical, chemical and Biological

characteristics of the Alem Gena water analyzed. The parameters taken to the laboratory are summarized.

Table: 3.7 Water quality parameters

S.No	Type	Parameter
1	Physio Chemical and Biological parameters	PH
2		TDS
3		TSS
4		Turbidity
5		Hardness
6		Total Coli form
7		Chloride ion
8		Fluoride ion
9		BOD(Biological Oxygen demand)

3.10.1 Sampling

Water samples were collected from different sources of water used by the communities in the town sources. A total of nine water samples were collected for laboratory analysis from which five samples were from house connection, three samples from yard connection and two from public fountain and a total of nine samples were taken for sample. In addition, samples were collected both from improved water sources. The sample distance between each sample is at average of one km to two km. Each sample is coded as Alemgena S1, to Alemgena S9. The standard test method is adopted. The Sample and description is described below. The test method is as ES ISO Ethiopian Standards Agency guidelines.

Table 3.8 Sample sources

Sample code	Source	Kebele
Alemgena S1	HH	02
Alemgena S2	HH	02
Alemgena S3	HH	08
Alemgena S4	PF	02
Alemgena S5	PF	08
Alemgena S6	PF	02
Alemgena S7	YC	08
Alemgena S8	YC	02
Alemgena S9	YC	02

3.11 Assessment of Customer Satisfaction

- The primary assessment for the customer satisfaction evaluation will be done from the output from the water CAD analysis, the water quality outputs and the operation and maintenance by comparing with the national and international standards.

- In addition to this the questionnaires are prepared and distributed to 5% of the population in the town and the output is analyzed.
- The random sampling is used to distribute the questionnaires but the total subsystem area is considered.
- Excel chart is used to analyze the questionnaires.

CHAPTER FOUR

RESULTS AND DISCUSSION

4.1 Estimated water demand

Estimating the expected water demand of the town were used for assessing and sizing system components such as pumping station, reservoirs, and transmission and distribution pipe line.

4.1.1 Population forecasting

The water demand of a particular town is proportionally related with the population to be served. The population of Alem Gena town from the Sebeta town administration office in 2015 was indicated 37,600 and it was used as base population for current estimation. According to CSA, the regional level annual growth rate for urban population (2015) was allocated as 4.15%.

Table: 4.1 Population growth, projected, Oromia regional state

Description	Unit	2007	2010	2015	2016	2020	2026	2030	2036
Average growth rate	%	-	4.33	4.15	4.14	3.93	3.68	3.68	3.27
Population		-	-	37,600	39,189	45,764	56363	65,301	74,717

Using the exponential population forecasting method, the estimated total population figure of Alem Gena town was 39,189 during (2016).

4.1.2 Per capital water consumption

The per-capita water consumption for various demand categories varies depending on the size of the town and the level of development. In Alem Gena, because of the growth of the socio-economic activity in both governmental and private sectors, there was the high water demand in the town. Using the annual water consumption and population figure in (2016), the average per capital consumption of the town was calculated to be 32.04 l/c/d. But, according to existing town water supply design report; the average per capital water demand of the town at the end of the design period (2011 G.C) was estimated and adopted as 70 l/c/d. With the comparison of this figure the above estimated per capital consumption value (37.96) l/c/d) was unrealistic and unacceptable. Hence, it was not adopted for this assessment work. Therefore, further reviewing work was necessary to fix the recent per capital water consumption of the town. And as per the revised design report of Alem Gena town water supply system, obtained from the regional water, mineral and energy bureau; the current (2016) average per capital water consumption for Alem Gena town were estimated and adopted as 85 l/c/d for various activities of demand category.

4.1.3 Average water demand

There are several mathematical methods of estimating the water demands of a given town; including extrapolating historical trends and correlating demand with the socio-economic variables of the town. But, the most common means of forecasting future water demand is estimating current per-capital water consumption, and multiply this by the projected population figure. Therefore, during 2016 the average water demand for Alem Gena town was calculated to be 3,331,065 l/d or 33.31 l/s which mean 3331.06 m³/d.

4.2 Water distribution network analysis

In the modern water supply system, clear water shall be delivered to the service reservoirs directly through the transmission main and which is completely isolated from the distribution system. But, existing Alem Gena town water supply system which was constructed before 13 years ago and as it was the old system; water is pumped simultaneously into the distribution network and service reservoir. So, the impact of this network configuration and the capacity of distribution system components were described as below.

4.2.1 Reservoirs capacity

The capacities of reservoirs in the water supply system were determined using different methods. The most appropriate and economical approach of determining storage volume of reservoir is the 24 hours supply demand simulation mass curves. In order to develop such type of curves, it requires reliable recorded historical data of hourly water demand figures of the town. But, in the absence of such type of data, to determine the size of reservoirs, it was adopted the commonly practiced in many water supply systems and based on the urban water supply design criteria of the ministry of water resources; it was used for sizing the reservoir volume as one third of the maximum daily demand. Therefore, as per the design criteria of the FDRE; MoWIE, the maximum day factor usually varies between 1.0 and 1.3. Hence, a maximum day factor of 1.15 was adopted for assessing the maximum day water demand and reservoirs capacity for Alem Gena town and applied it corresponding to the total average day demand of a particular year (2016). The maximum day demand will be 1.15 times the average day demand. This is calculated to be 3,830.72 m³/d. Accordingly, the current (2016) required reservoirs volume capacity for water demand of Alem Gena town should accommodate 1,276.90 m³ one third of the maximum day demand. Hence, from the above finding to satisfy the current water demands of Alem Gena town; the clear water reservoir was sized as a 1500 m³ volume capacity of standard reservoir. But, in the existing water supply system of Alem Gena, both storage tanks which serve as clear water tank and service reservoir had a capacity

of 2500 m³. This indicate, the existing reservoirs capacities were very well enough in size comparing with the current water demand of the town, and however one of the major factors of the day to day intermittent water distribution in the town was this reservoir never became full in history due to the absence of enough water wells.

4.2.2 Pump and pump capacity

One of the main components of water distribution systems is the pump stations. Pumps deliver energy to the hydraulic system in order to overcome elevation difference and head losses due to pipe friction and fittings. Pump head curve is one of the necessary input parameters for water distribution modeling and according to Tomas, et al., 2003, is an energy equation which used for solving pipe network problems. For this study, pump efficiency were conducted in order to determine the pumps capacity in the town water distribution system. According to field observed data and model simulated result .the pump brake horse power and maximum water power were collected as 75 kW and 34.14 kW, respectively. Therefore, the maximum pump efficiency is calculated to be 45.2% According to the pump characteristic comply with (ISO 9906:2012); most pumps which present and perform in a good condition have an efficiency of 60-80%. While, in Alem Gena a frequent failure and damaged of pumps due to long service time, the challenges of supplying spare parts and improper repaired after failure; made the pumps perform below the required efficiency. Therefore, the above 45.2% of the pump efficiency was shown that currently those pumps were operating in poor performance and delivering water intermittently. As per the computed water CAD model outputs and information obtained from Alem Gena town water service office; those pumps performing in the system were operating an average of effective 16 hours in a day. With this the pumps maximum capacity of delivering water to the distribution system was discussed as:4320,000 l/d or 4320 m³/d of maximum water were deliver to the system. But from the above finding the current maximum water demand of the town is 3,830.72 m³/d and this indicates that the pumps capacity can meet the current water demands of Alem Gena town if the operation system was good.

4.2.3 Transmission main line

It is discussed that the transmission main was not isolated from the distribution network and it gives water to distribution line before entering to service reservoir. The service reservoir is found at the highest point in the town and the supply is done by gravity force from reservoir to the lower points. However, the system is also interconnected that water directly enters the distribution system when necessary.

As per model analysis, maximum water pressure in the transmission main was 242m head at pumping station, and this water head was delivered using small pipe diameter (DN 150mm). Accordingly, the minimum water pressure was recorded as 14m head at junction Al_j20 when all water sources are operating. Small sizes of pipe in the main at a high pressure were lead for a frequent pipe bursting and leakage and the minimum pressure indicates that there is a less supply of water in the system.

4.2.4 Distribution main line

Regards the topography of Alem Gena town, the locations of nodes in the water distribution line is in close proximity to each other. According to the design report of MS Consultancy, the maximum and minimum water pressure in the distribution system was 78m and 20m head around treatment plant and service reservoir, respectively and as model developed for this research the average head for maximum and minimum is close to this head. According to the design criteria of the FDRE; MoWIE, the maximum and minimum water pressure in the distribution system is 70m and 15m, respectively. Beside these comparisons; the current Alem Gena town existing water distribution network was operating out of the recommended limitation for the minimum pressure. However it is acceptable for this evaluation purpose.

4.2.5 Pressure variation in the distribution system

Variation of water pressure in the distribution system is mainly because of hourly fluctuation of water demand. As shown in Figure 4.3 and Figure 4.4 below; the water pressures in Alem Gena water distribution system were a function of this factor. Variation of elevation difference in most part of the town has also an impact for the rising and reduction of water pressure in the network. Therefore, during peak demand time most part of the network was disconnected from the system and wide residential area of the town were not getting water (Figure 4.1). While, most of the residences were get and collect water at night flow during low demand time (Figures 4.2). However, residences found at the higher altitude usually faced in getting water and subjected to get water during the night time, where there is interruption of some sources and only five or twice times a week.

4.2.6 Negative pressure

Situations that give rise to negative pressures should always be avoided. Hence, pressure in the distribution system is one of the factors for intermittent water supply. For this study, all negative pressure presented in Annex indicated; the some borehole in the system was disconnected during peak demand time with scenario two and water was not reaching to customers. Whereby, these was mainly as a result of; there is demand concentration (greater

demand than the design demand), inadequate pipe capacity (small diameter), and availability of residences on higher ground of the town.

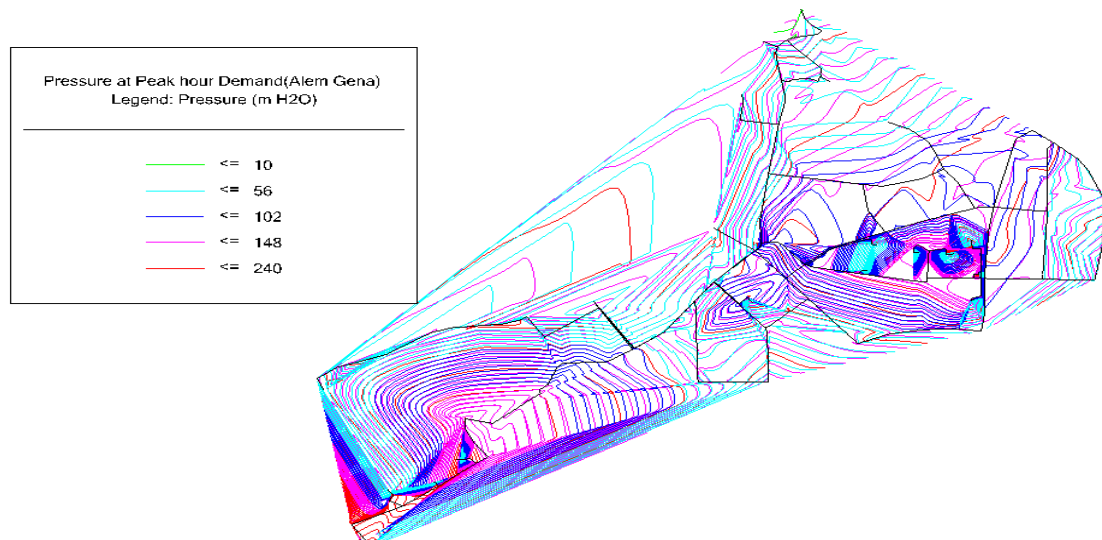


Figure 4.1: Water distribution network during peak demand time

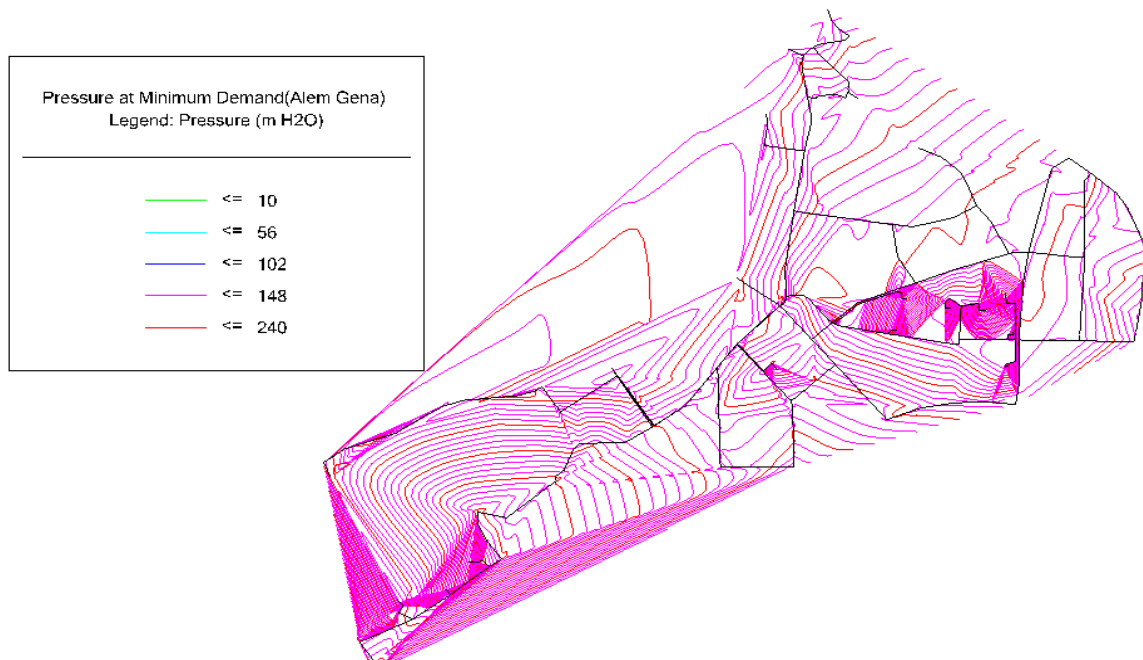


Figure 4.2: Water distribution network during night flow/low demand time

4.2.7 Hydraulic model calibration and validation

In the modern time, water utilities have been analyzed for the status of their existing water supply system using hydraulic models. But, for assuring the entered water distribution model inputs data accuracy; the computed model results have been compared with the actual observed field conditions of study area. As shown in Figures 4.3 and 4.4; during the comparison of measured pressure value with the simulated one, gaps were recorded up to

14m head and it was out of the pressure standard and limitations suggested by Tomas, et al.,(2003). Therefore, the computed pressure value of both scenarios, during peak demand time and low demand time (night flow) were calibrated until the result was approach to the observed pressure value.

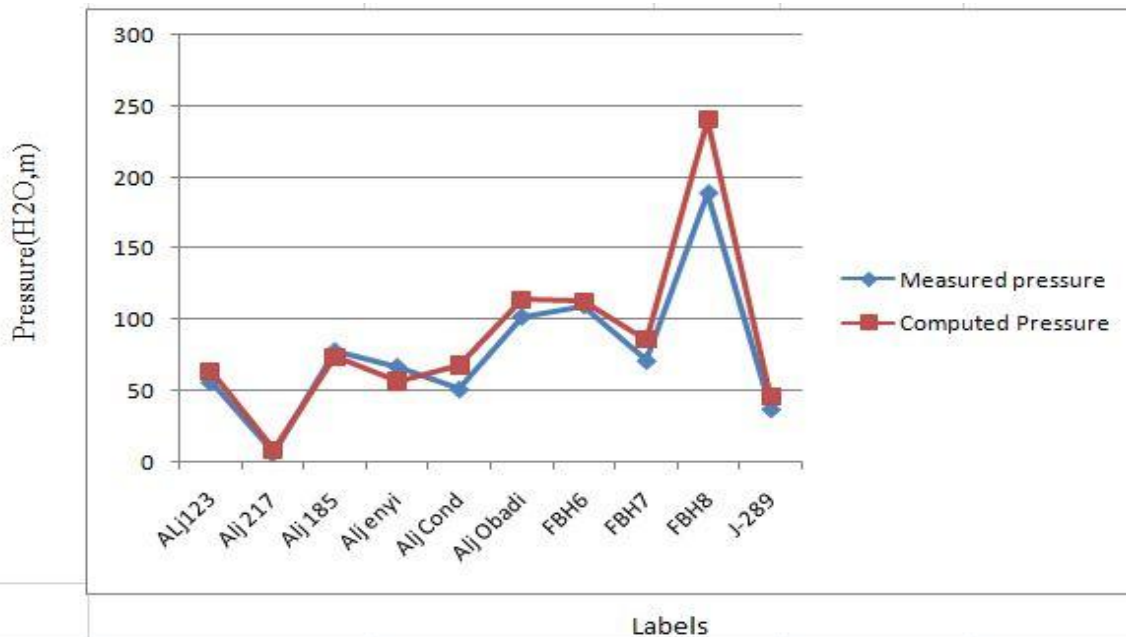


Figure 4.3: Graphical representation of the computed and observed pressure value during peak demand time

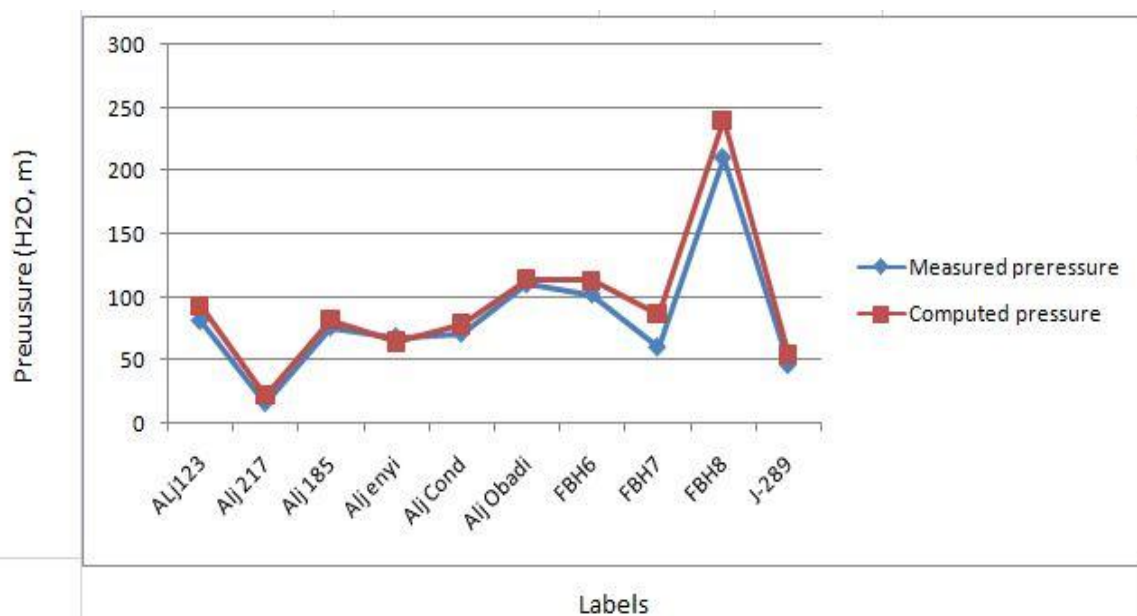


Figure 4.4: Graphical representation of the computed and observed pressure value during night flow (low demand time)

As per pressure criteria 85% of the computed model results should become within $\pm 0.5m$ head of the observed field conditions. Hence to assure the acceptable level of calibration, the

two most commonly used model inputs parameters; pipe roughness coefficients and junction demand data were adjusted. Therefore, during model calibration; C-factor was used 150 for PVC and average value of 109 for DCI pipe. In Alem Gena the maximum hour water demand is happen during morning and evening time, when most people use water for bathing, washing and cooking purpose. Accordingly, demand adjustment was undertaken by adopting multiplier factors in reasonable way (a maximum and minimum of 2 and 0.3, respectively) and demand concentration also adjusted based on actual condition of the town.

4.2.8 Model validation

The model validation work was taken by comparing the measured pressure and computed values. The correlation is used to check that the model is validated. The Measured pressure is attached in Annex-M. The correlation coefficient equation (R^2) method and it were described and represent graphically in Figures shown below. As shown in figure 4.5 and 4.6; it explain the results of correlation value (R^2) for both peak and low demand time was represent as 98.03% and 98.92%, respectively. Thereby, the calibrated pressure value was validated within the recommended standard.

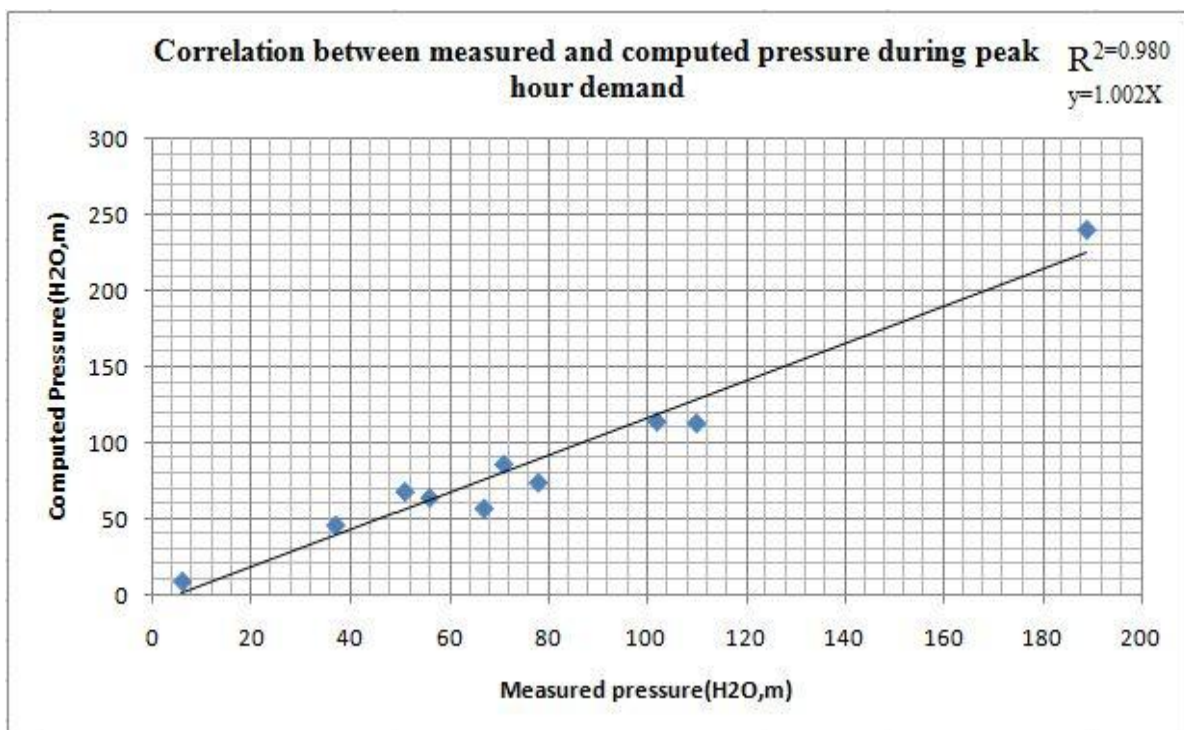


Figure 4.5: Correlated plot during pressure calibration for peak demand time

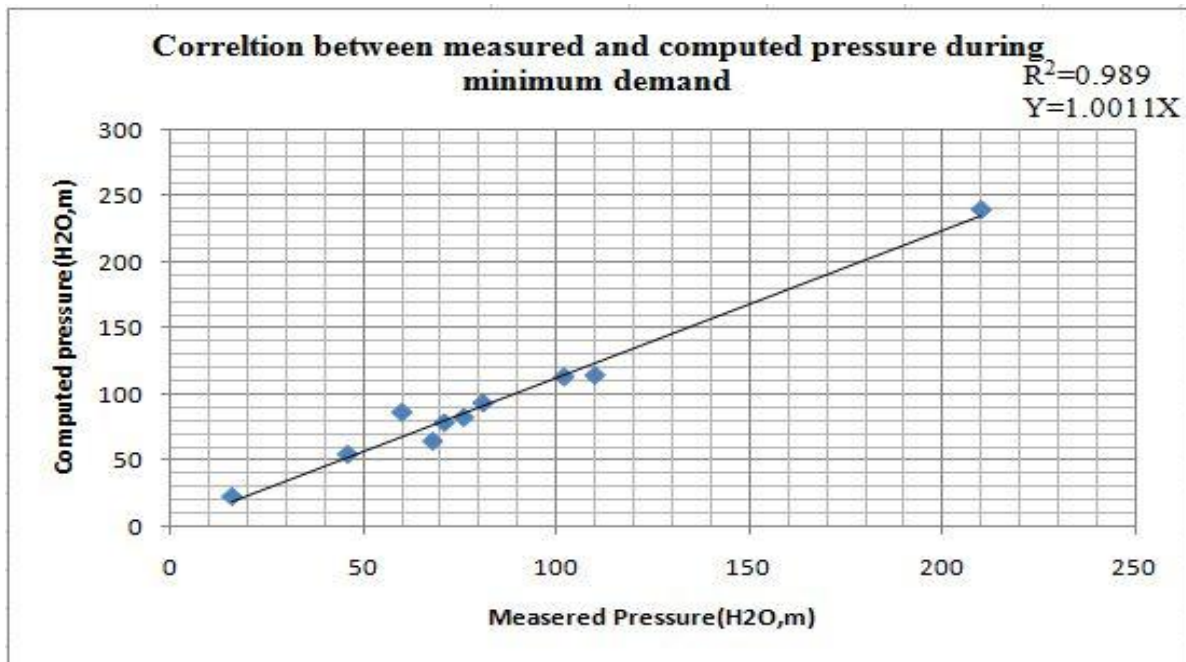


Figure 4.6: Correlated plot during pressure calibration for low demand time

4.3 Water loss Analysis and Findings

One of the major challenges of water utilities is high volume of water loss in their distribution networks. If a large quantity of supplied water is lost; it is difficult to meet the required quantity to demands, and correspondingly made challenges to keep the water tariffs in the system at a reasonable level. Whereby, water loss for Alem Gena town was assessed and discussed as below;

4.3.1 Percentage of water loss

Unaccounted for water include water losses due to leakage in the water supply system, illegal connections, legitimate unmetered for flushing, overflow from reservoirs, improper metering and others for which bills are not paid. It is very crucial to estimate this quantity as it usually varies from 15 % to 50% depending on the age of pipelines in the system and the size and complexity of the distribution system. Norconsult's study proposed the value of unaccounted for water to be from 30 to 35% of the domestic and non-domestic water demands and assumed a constant value of 30% during the design period. However based on the water produced and consumed data obtained from the Alem Gena water office, the percentage of water loss is 37.38%. Therefore, water authority should plan to work on identification of causes for unaccounted for water and hence appropriate mitigation measures to minimize the problem and thereby save water for the domestic and other municipality purposes. . According to the town water service office; during 2016, total Non-Revenue Water in Alem Gena town was estimated as 37.38%.

Table 4.2: Percentage of Non-Revenue Water

Year in G.C	Annual Water within the sub system Production in M3	Annual Incoming to the sub system M ³	Annual Outgoing from the sub system M ³	Total Production for Alem Gena Sub system M ³	Annual Water Consumption in M ³	NRW	
						m ³	Perce
2013	374988	-	-	374,988	252,275	122713	32.72
2014	368938	-	-	368,938	270,707	98231	26.63
2015	671593	100739	67159	705,173	448,159	257014	38.27
2016	698522	104778	83823	719,478	458,372	261106	37.30

Source: Alem Gena town water supply service office, existing document)

The percentage of NRW in 2016 in the town is 37.38 which is greater than the permissible water loss percentage which is 25%. The possible reasons may arise from overflow from tankers due to absence or malfunction of automatic flow control valve or float valves, leakage from transmission and distribution pipes, leakage due to high pressure at transmission and distribution pipes, leakage due to poor workmanship and using of non standard pipes and fittings and lack of sudden maintenance during burst of pipes.

4.3.2 Category of water loss

From the above table 4.3, the total Non-Revenue Water during 2016 was recorded as 261,106 m³. These amounts of water loss were categorized as physical/real and apparent loss. Unavoidable annual real loss (UARL) or the minimum achievable annual physical losses was adopted as the total physical loss in the system, and it was analyzed and calculated to be 136,508.25 m³/yr. Total apparent losses in the system were determined from the town water balance as:

Apparent loss = Total NRW – UARL = (153,187 – 136,508.25) m³/year = 16,678.75 m³/year. From the above descriptions, apparent loss was large in volume, and it covers 21.12% of total volume of water losses in Alem Gena town water distribution system. While, physical losses were also contribute a considerable volume of loss in the system and it covers 10.88% of total NRW. The total water loss can be summarized as follows.

Table 4.3: Category of water loss

	NRW	Apparent loss	Real Loss
Year (2016)	261,106.00	136,506.25	16,678.75
Percentage	63.02	32.95	4.03

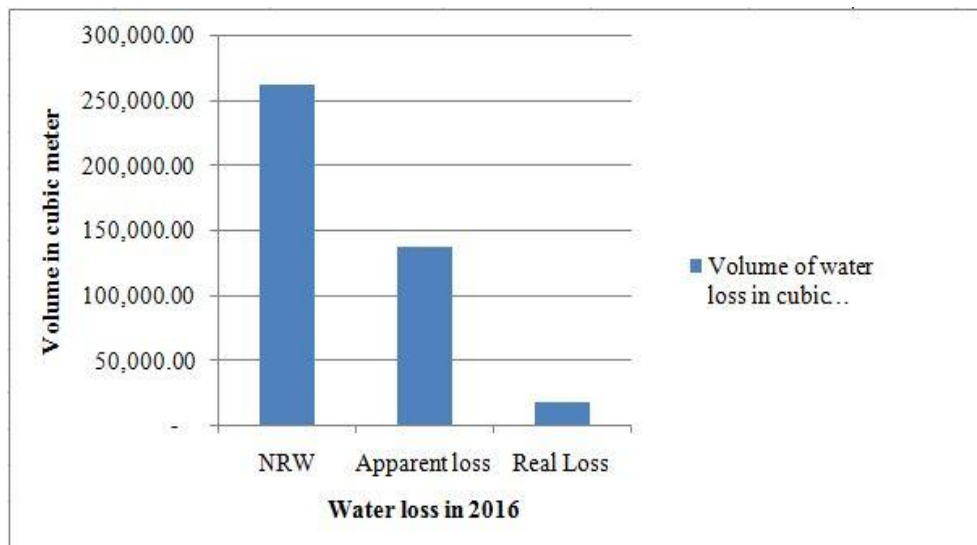


Figure 4.7: Category of water loss, 2016

4.3.3 Water loss as per number of service connection

One of the appropriate indicators of water loss in the distribution system is describing it as per number of service connection (liters per service connection per day, l/c/d), and it gives more precise figure than NRW as a percentage of inputs volume. Based on the obtained data; the total number of service connections in Alem Gena town in 2016 was 5,584 and taken this, the volume of water loss as per connection were analyzed from the total unbilled volume and it was calculated to be 128.11 liters/c/day. Performance indicator of physical loss target matrix; Alem Gena town water loss per connection were found in good condition, which is < 150 l/c/day of when the system is pressured in distribution system with average pressure of 52.5m. However, leakage related with connection contributed as the sources of physical loss in Alem Gena town water distribution system.

4.3.4 Water loss as per pipe length

The other good indicator of water loss in the distribution network is determining loss as per pipe length (liters per kilometer of pipe line per day, l/km/d). According to the town water utility, the total length of water distribution line including both main and privet pipe line (from property boundary to customer's meter) were estimated about km. Therefore using this, the estimated amount of water loss; as per kilometer of the pipe length of the town was calculated as 10,822.25 liters/km/day or 10.82 m³/km/day. As per revised literature, the average condition of water loss as per pipe length is 10,000-18,000 liter/km/day, and bad condition of system is >18,000 liter/km/day. Therefore, this figure shown that if distribution line is expanded, water loss also increases in the pipe network.

4.3.5 Other Reasons of water loss

Data handling errors

Data handling error in the meter reading and billing process were contributed for apparent losses. Customer meter reading practice; especially unbilled metered trends were the common problem of Alem Gena town water service office. Whereby, recording of under/over estimated figure lead the water utility to improper collection of revenue, and at the end of the month the authority were lost money. Accordingly, as per the authority 2016 annual report; the town water authority has lost 3,497m³/year of water due to poor data handling process.

Illegal connections

As a developing town; there are a significant number of illegal users of water within Alem Gena town water distribution network, and were contribute to the reduction in service level to authorized consumers. The town water utility were not known the actual figure of residences that do not pay water tariffs but received water from the distribution system. But as per the feedback from the water utility; construction sectors, different enterprises and hotels in the town are mainly contributing in large number. Due to limitation of data, water losses as result of illegal connections cannot be figured clearly in Alem Gena town.

4.4 Operation and maintenance Analysis, Result and Discussion

As per the collected information and field observation, the operation and maintenance culture of Alem Gena town water Sources and office operation can be summarized below.

Table: 4.4 Practices of Operation and Maintenance

	Basic Standards	Detail Activity	Best Practice	
			Daily	Monthly
1	Preparation of water supply network map of village/town starting including water source, head works, treatment and distribution network.	-Water S Water sources supply Map -Water Lines (transmission and distribution)		If upda availabl
2	Preparation of a plan involves list of routine tasks, specific tasks at regular intervals including inspection of system and taking action.	-checking the whole system -Pump operation timings (start and end time daily). -Current drawn by each pump unit and total units.	X X	
3	Institutional arrangements and hiring adequate human resource and capacity building.		Team& Experts	
4	Overall system follow up	-Readings of vacuum and pressure gauges. -Bearing temperature for pump and motor. -Water level in intake/sump. -Flow meter reading -Any specific problem or event in the pumping installation or pumping system -Clean the pump, motor and other accessories.. -Records of pressure, voltage and current. -Check for free movement of the gland of the stuffing box. -Verify and rectify alignment of pump and drive. -Clean oil lubricated bearings and replenish with fresh oil. -Check vibration level with instruments if available; otherwise by observation. -Clean flow indicator, other instruments and appurtenances in the pump house.	X X X X X X X X X X X X X	
5	Store Management for availability of tools, parts/spares, equipments, basic materials etc.	-Full system spare parts with equipments	Available daily	
6	Maintenance of records and details of materials/tool/equipments purchased like date of purchase, manufacturer details, cost of purchase, warranty, dates for part replacement	Inspect the mechanical seal for wear and replacement, if necessary. Check condition of bearing oil and replace or top up, if necessary. Detail of the replaced part	when updated	
7	Financial Arrangements	out average annual O&M expenditures and work out financial arrangement		

Table: 4.5 Observed sources

Sources	Day 1 (15 June, 2017)	Day 2 (23 July 2017)	Day 3(3 rd Oct 2017)	Reason	Person On Site
ABH-1	Not Operation	Operating	Operating	Damage of pump	Operator
ABH-2	Not Operating	Not Operating	Operating	Pump problem	Guard
ABH-3	Operation	Operating	Not Operating	No power	Guard
ABH-4	Operating	Not Operation	Operation	Not known	Guard
FBH3	Operating	Operating	Operating	Pump problem	Operator
FBH4	Not Operation	Operating	Operation	Not known	Guard
FBH5	Operating	Operating	Not Operating	No power	Guard
FBH6	Operating	Operating	Operating		Guard
FBH7	Operating	Operating	Operating		Operator
FBH8	Operating	Operating	Operating		Operator

The sources are reputedly observed during the research period, there are sources that are not operating currently in the town. During the site visit it is observed that there are no operators dwelling and permanent operators who control the above assets in the treatment plant site. Mostly the operation system was controlled by the utility guard (non-skilled man power) who protects the intake and treatment plant site. There is also no guard or operator at the reservoir tank during the site visit. On the other hand, the water utility has less attention for water loss as a result of their poor maintenance capacities. It also observed that Alem gena water service that there are no proper instrument, accessories, and strong policies for suitable leakage management. As observed during the research period, six bore holes do not continuously provide water due to a frequent damage on either of the parts or due to the power interruption in the town. This results in scarcity of water in the town. Other bore hole around Condominium, two boreholes around Furi are currently out of services and not operational at this time. The overall maintenances of system components were not checked by schedule and it was maintained during failure or damage is occurring. Valves and all accessories installed in the main were not properly used and maintained regularly (greasing and cleaning). Such as, the PRV in the distribution network was not functional all the operation time, and it made challenges to limit pressure in the network. No functional controlling check valves within the network. Accordingly, when failure is happened; the utility were maintaining the system by switching off the pumps operating at pumping station. Whereby, the technique group forced to stay until the water pressure was reduced in the system. Maintaining, removing and replacing of both customers service line and bulk flow meters were done when the utility was reported or requested by the customers during failure is appear. The other collected

information was due to limitation of budget; when failure is occur at customer's service line, the customers forced to supply all the necessary accessories. These make the water loss in the town to be out of the limit of permissible water loss in the system. This clearly shows that the operation system is very poor. Therefore the town water utility should re organize the structure and work on operation and maintenance as per accepted national and international best practices.

4.5 Water Quality Analysis, Result and Discussion

The results of the water samples taken from all existing sources, selected households, and Public fountains in comparison with the international (WHO) and national (Ethiopian) standards are indicated on table below. Water quality result for water samples are taken during the dry season.

Table: 4.6 Sample (Alem Gena) taken from Selected house hold Result

S.N o.	Parameter	Test Result S1	Test Result S2	Test Result S3	Test Result S4	Test Result S5	Test Result S6	Test Result S7	Test Result S8
1	PH	7.20	7.24	7.26	7.5	7.25	7.05	7.34	6.8
2	TDS	461ppm	481ppm	411ppm	334 ppm	326 ppm	353	323	357
3	TSS	<0.0001 mg/l	<0.0001 mg/l	<0.0001mg/l	<0.0001m g/l	<0.0001m g/l	<0.0001mg/l	<0.0001 mg/l	<0.0001 mg/l
4	Total Hardness	228.6ml /l	214.4mg/ l	275mg/l	125mg/l	121 mg/l	129.4mg/l	121.4mg/ l	120.4mg/l
5	Turbidity	<0.0001 NTU	<0.0001	<0.0001 NTU	<0.0001 NTU	<0.0001 NTU	<0.0001 NTU	<0.0001 NTU	<0.0001 NTU
6	Chloride	10.6mg/ l	13.2mg/l	10.6mg/l	9mg/l	10mg/l	8.8mg/l	8.4mg/l	9.6mg/l
7	Fluoride	-	-	-	0.32mg/l	0.50mg/l	0.35mg/l	0.46mg/l	0.5mg/l
8	Total coli form	2041/10 0ml	1872/100 ml	1467/100ml	840/100m l	6701/100 ml	564/100ml	1034/100 ml	3067/100ml
9	BOD	7mg/l	7mg/l	6mg/l	6mg/l	7mg/l	-	-	-

Summary of Water quality findings

The PH value of all taken water samples is within the range of the national and international standard. TDS value for all samples is within the national and international standards. However this does not mean that the water utility is working good on the quality of the pipe water supply because the observed TDS value in samples S1, S2, S3 are high. Total hardness for all samples is within the limit of both national and international standards. The chloride content for the samples is within the relevant range. Turbidity the samples taken from all sources are less than both national and international standards. From this it is possible to conclude that the possibility of the system to be contaminated by the soil particles or other surface particles is very low or null. The total coliform for all samples is much departed from both the national and international standards. This shows that the drinking water sources can be contaminated by storm water run-off from roadways, farms and livestock operations, and discharges from sewage treatment or septic systems. The presence of coliform bacteria in water does not guarantee that drinking the water will cause an illness. Rather, their presence indicates that a contamination pathway exists between a source of bacteria (surface water, septic system, animal waste, etc.) and the water supply. Disease-causing bacteria may use this pathway to enter the water supply. Since coliform bacteria usually persist in water longer than most disease-causing organisms, the absence of coliform bacteria leads to the assumption that the water supply is microbiologically safe to drink. BOD (Biological Oxygen demand) standard is also within the limit of both standards. A studies shows that BOD level of 1-2 ppm is considered very good. There will not be much organic waste present in the water supply. A water supply with a BOD level of 3-5 ppm is considered moderately clean. In water with a BOD level of 6-9 ppm, the water is considered somewhat polluted because there is usually organic matter present and bacteria are decomposing this waste. At BOD levels of 100 ppm or greater, the water supply is considered very polluted with organic waste. As it is indicated on table above the total hardness of water samples taken from different water sources, reservoirs and households is below the national and international standards and the water in existing water supply system is soft. This may leads to corrosion of pipes which can shorten the life span of the pipes in the water supply system and corrosion can result in the contamination of drinking-water and in adverse effects on its taste and appearance. At levels above 250 mg/l Cl water will begin to taste salty and will become increasingly objectionable as the concentration rises further .The Chloride content in all samples taken is all less than both international and national standards as shown on the table. From this we can conclude

that the Chlorination in the system is very low with results in high contents of Coliform in water.

4.6 Customer Satisfaction Analysis, Result and Discussion

Introduction and purpose of the survey

As per the information obtained from Alem Gena town water utility customers' service department, there are a total of 5584 private houses, institutional, commercial and industrial customers. The number of private house customers estimated up to 65% of the total customers.

Table 4.7 Category of customers Responded to questionnaires

Customer type	Frequency	Percentage (%)
Private	196	70
Commercial	34	12
Industries	28	10
Public	16	6
Bono	6	2

4.6.1 Results of house hold Survey

Table 4.8 Customer response on effective water usage

Do You use pipe water effectively?

	Valid	Frequency	Percent	Valid Percent	Cumulative Percent
Valid	Yes	275	98.21	100	100
	No	0	0.00	0	100
	Total	275	98.21	100	
Missing	Missing	5			
Total		280			

Out of 280 customers, asked for effective usage of water, 275 answered that they use water effectively, and no one responded that they does not use water effectively. This clearly shows that everyone is responsible for effective usage of water.

Table 4.9 Customer response on accessibility of other water source

Can You Get Water Other than Pipe Water For all Purpose?

	Valid	Frequency	Percent	Valid Percent	Cumulative Percent
Valid	Yes	55	19.64	20.22	20.22
	No	217	77.5	79.78	100
	Total	272	97.14	100	
Missing	Missing	8			
Total		280			

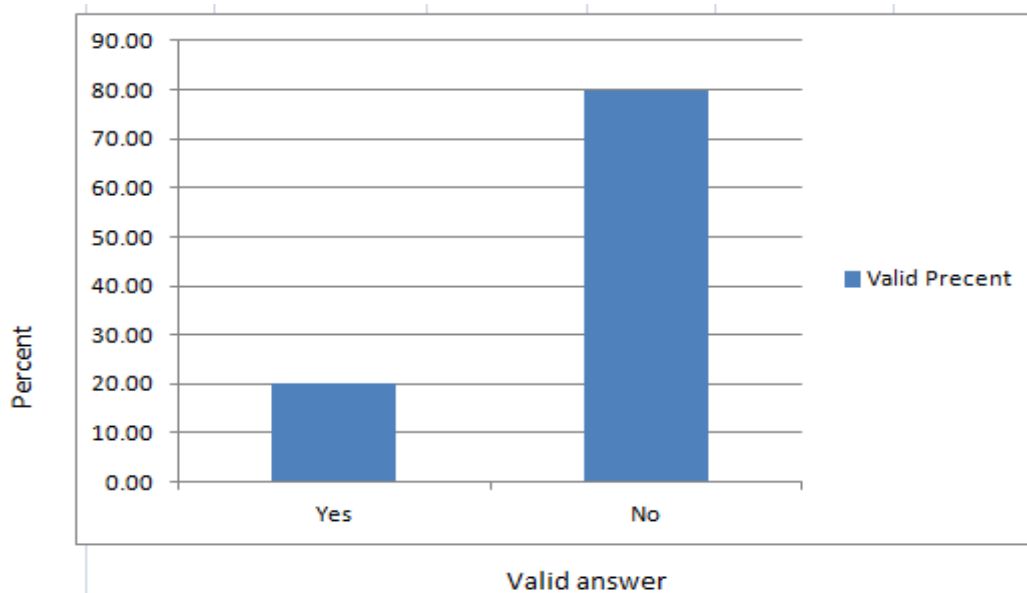


Figure 4.8 Customer responses on accessibility of other water source

Out of 272 valid respondents for the question water source other than pipe water, 55 customers can get water other than pipe water from their own source, 217 cannot get water other than pipe water. Those who responded that they can access water from other sources have their own bore holes. The pipe water customers also uses from neighbor people who have their own water sources bore holes. Due to frequent pipe water interruption in the town, most of industrial, commercial and public institutions uses their own sources for different purposes.

Table 4.10 Customer responses on if they are using pipe water for drinking purpose

Do You use pipe water for drinking purpose?

	Valid	Frequency	Percent	Valid Percent	Cumulative Percent
Valid	Yes	262	93.57	94.57	94.57
	No	15	5.36	5.42	100
	Total	277	98.93	100	
Missing	Missing	3			
Total		280			

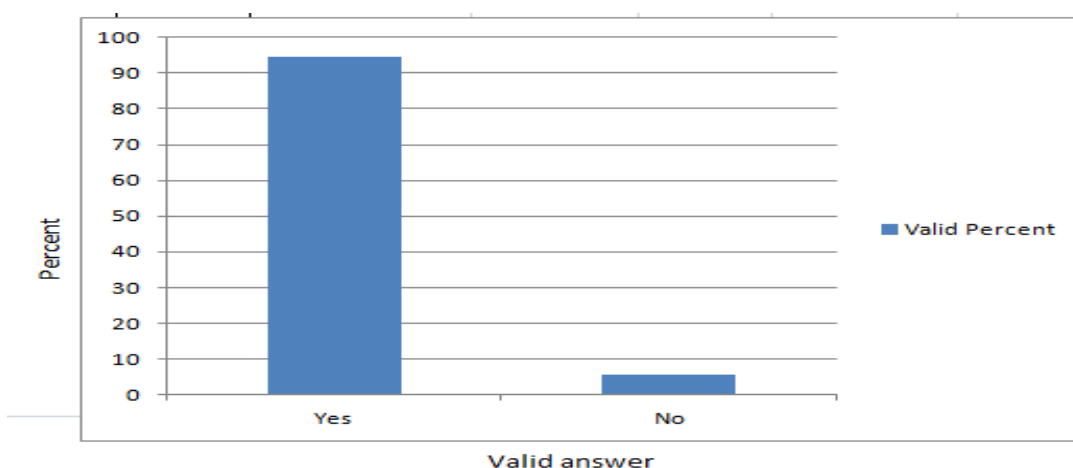


Figure 4.9 Customer responses on if they are using pipe water for drinking purpose

Out of 277 valid respondents asked for the question “do use pipe water for drinking purpose?”, 262 use pipe water for drinking purpose, 15 do not use pipe water for drinking purpose. The water utility must care about how to control the quality of the pipe water as contaminated water cause a number of diseases.

Table 4.11 Customer responses on pressure of water pipe

Does the water you get from the pipe have enough pressure?

	Valid	Frequency	Percent	Valid Percent	Cumulative Percent
Valid	Yes	102	36.43	36.82	36.82
	No	175	62.50	63.18	100
	Total	277	98.93	100.00	
Missing	Missing	3			
Total		280			

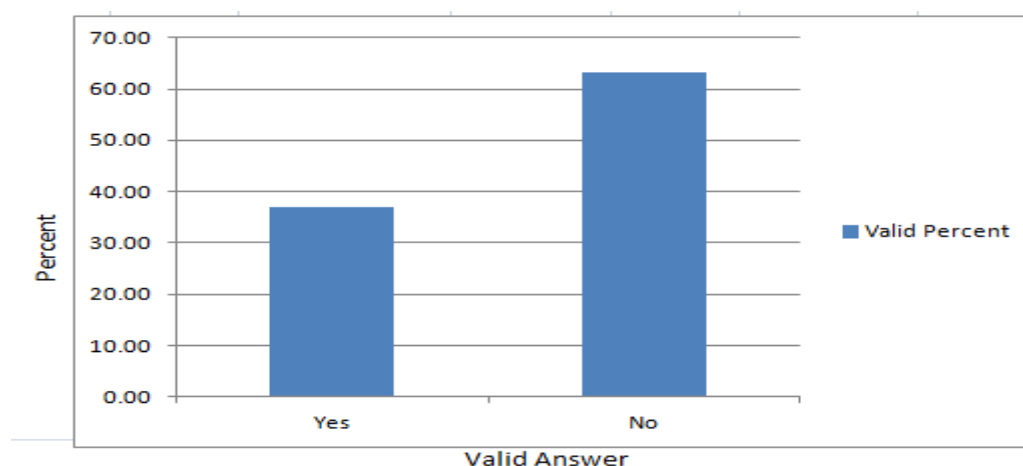


Figure 4.10 Customer responses on pressure of water pipe

Out of 277 valid respondents asked for the pressure of pipe water, 102 responded the pipe water reach to them with enough pressure, 175 responded that the pipe water have no enough pressure at their tap. Water pressure during peak hour demand may become minimum because of the imbalanced water availability and topography of the town. Among the respondents, the customers who live in high elevation of town responded that water reaching to their tap has no pressure. This can happen due the water sources do not frequently provide water due to the damage either the part of it or due to power problem.

Table 4.12 Customer responses on is pipe water clean?

Do you think that the water get from the pipe is clean?

	Valid	Frequency	Percent	Valid Percent	Cumulative Percent
Valid	Yes	227	81.07	93.80	93.80
	No	15	5.36	6.20	100
	Total	242	86.43	100	
Missing	Missing	38			
Total		280			

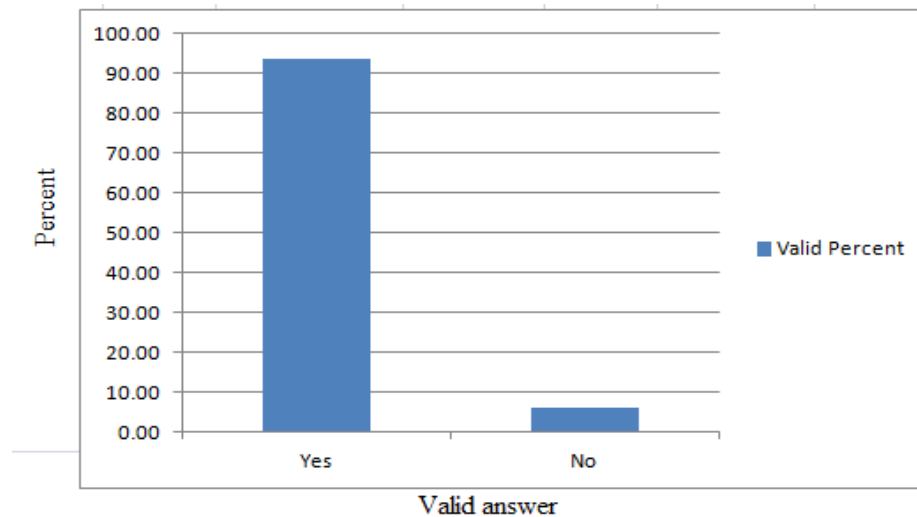


Figure 4.11 Customer responses on is pipe water clean?

Out of 242 valid respondents about what they think about the quality of pipe water they use, 227 think that the pipe water is clean, 15 customers responded that the pipe water is not clean.

Table 4.13 Customer responses on other mechanism of water cleaning at home

Do you have any water cleaning mechanism at your home?

	Valid	Frequency	Percent	Valid Percent	Cumulative Percent
Valid	Yes	53	18.92857	20	20
	No	212	75.71429	80	100
	Total	265	94.64286	100	
Missing	Missing	15			
Total		280			

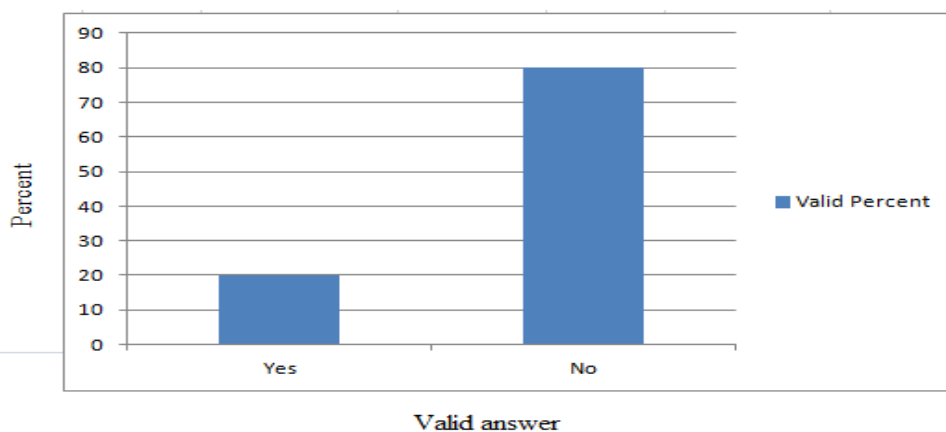


Figure 4.12 Customer responses on other mechanism of water cleaning at home

Out of 265 valid respondents for the question “Do you have water cleaning mechanism at your home?”, 53 customers have water cleaning mechanism at their home, 212 do not have water cleaning mechanism at their home. It is clear that the water Alem Gena water utility office must works on the quality of the water they are providing as more than eighty percent of the customers directly use the pipe water without cleaning it. The laboratory output from sample taken shows that there is a high amount of coli bacteria which is more than both national and international standard.

Table 4.14 Customer responses on maintenance

Does Water supply office respond earlier for your question on maintenance					
	Valid	Frequency	Percent	Valid Percent	Cumulative Percent
Valid	Yes	175	62.50	65.30	65.30
	No	93	33.21	34.70	100.00
	Total	268	95.71	100	
Missing	Missing	12			
Total		280			

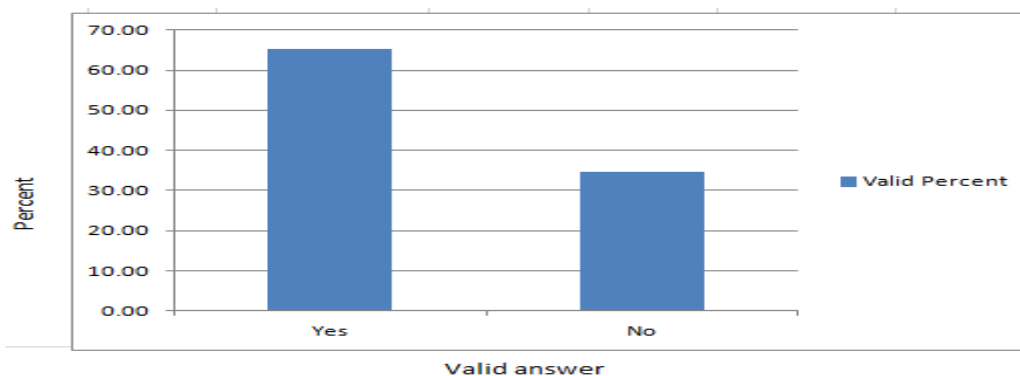


Figure 4.13 Customer responses on maintenance

Out of 268 valid respondents about water utility office respond quickly on maintenance 175 answered yes and 93 responded no.

Table 4.15 Customer responses on water meter

How many months you wait to get water meter after applying for it?

	Valid	Frequency	Percent	Valid Percent	Cumulative Percent
Valid	One	26	9.29	29.55	29.55
	two	45	16.07	51.14	80.68
	less than a month	17	6.07	19.32	100.00
	Total	88	31.43	48.86	
Missing	Missing	192			
Total		280			

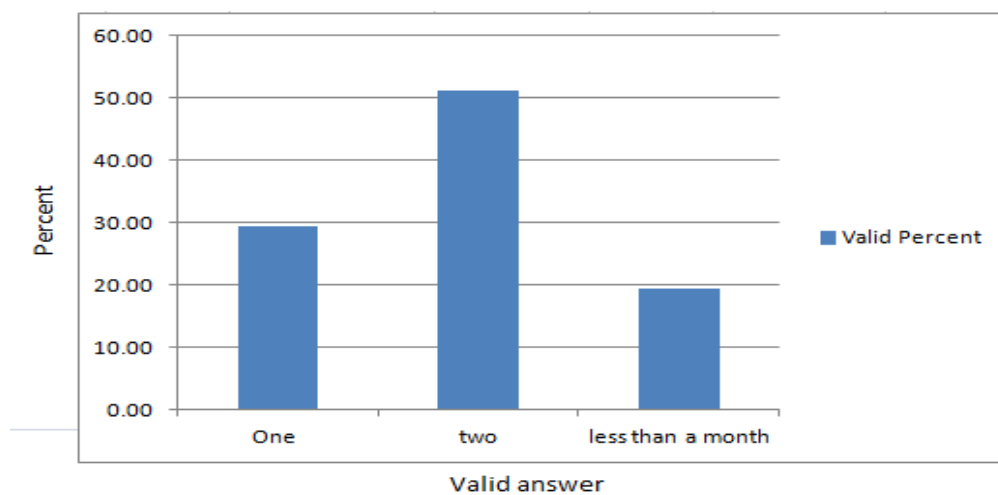


Figure 4.14 Customer responses on maintenance

Out of 88 valid respondents for the question “how many months you wait after applying for water meter?”, 17 responder less than a month, 26 responded one month, 45 responded two months .Although the best practice on water supply operation and maintenance is providing adequate water supply and following up the system day to day, more than twenty nine percent of the customers in Alem Gena town must wait at least a month to get water meter at their home. So I can conclude that the service is poor.

Table 4.16 Customer responses on water meter

Does your water meter works properly?

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	Yes	268	95.71429	100	100
	No	0	0	0	100
	Total	268	95.71429	100	
Missing	Missing	12			
Total		280			

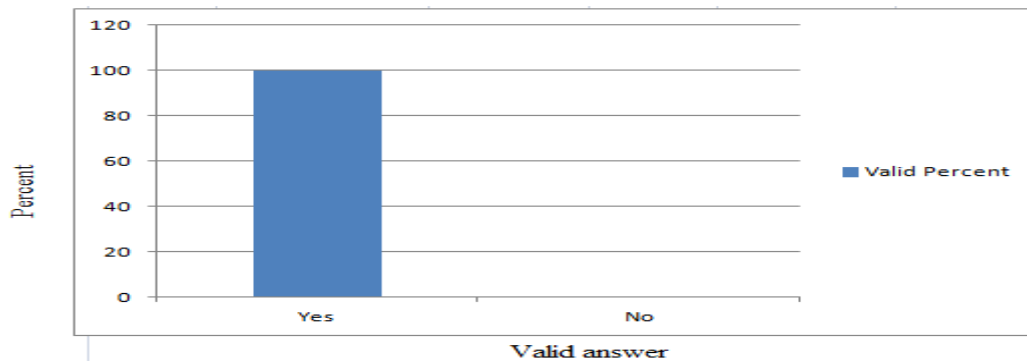


Figure 4.15 Customer responses on water meter

Out of 268 valid respondents for the question “does the water meter works properly?” 268 responded yes. The customer is not familiar with how water meter works and they cannot think that the water meter may read error. So all respondent answered that the water meter works properly. Due to lack of data, the water loss because of meter error is not studied in this research. However it is recognized that water meters sometimes read error.

Table 4.17 Customer responses on how long the water available?
How many days you get water per week?

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	Seven Days	0	0	0	0
	Five Days	89	31.79	34.90	34.90
	Three days	56	20	21.96	56.86
	Twice	110	39.29	43.14	100
	Total	255	91.07	34.90	
Missing	Missing	25			
Total		280			

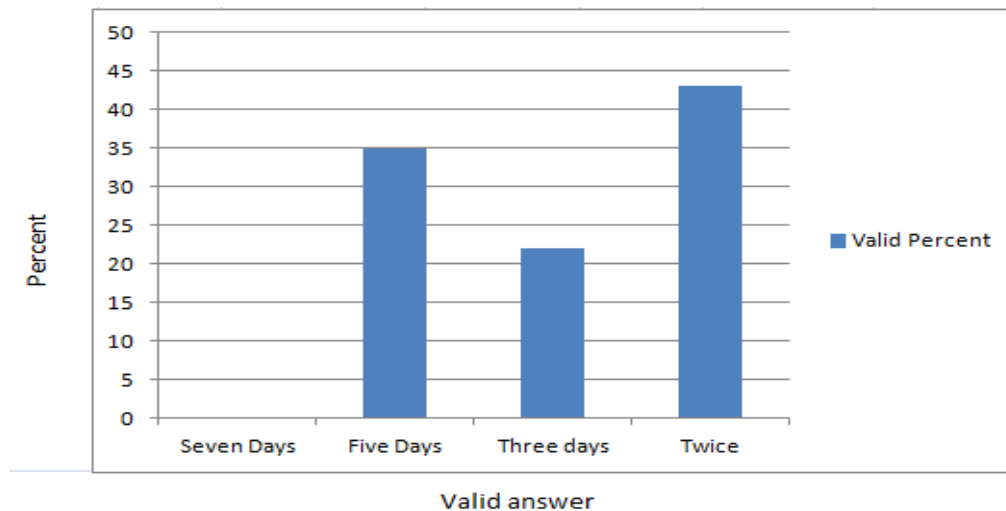


Figure 4.16 Customer responses on how long the water available?

Out of 255 valid respondents about “How many days you get water per week?” 89 responded five days a week, 56 responded three days a week, 110 responded twice a week. According to the respondents, no one can get water seven days per week. Although Alem Gena town is served from twelve bore holes found in the town, there is no continuous access of water in the town. As discussed in chapter four of this thesis under the operation and maintenance topic, there is a frequent of interruption due to damage of parts of the system or due to power interruption

Table 4.18 Customer responses on level of satisfaction

What is the level of your satisfaction on the water supply service?

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	Very Satisfied	0	0	0	0
	Satisfied	50	17.86	17.99	17.99
	Fairly satisfied	62	22.14	22.30	40.29
	Not satisfied	166	59.29	59.71	100
	Total	278	99.29	17.99	
Missing	Missing	2			
Total		280			

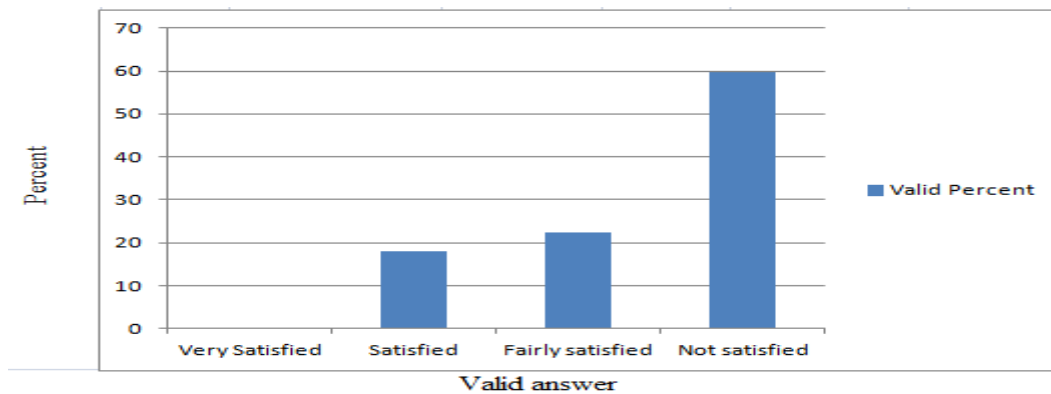


Figure 4.17 Customer responses on level of satisfaction

Out of 278 valid respondents about how much the customers are satisfied with the water utilities service, 50 responded satisfied, 62 responded fairly satisfied, 166 responded not satisfied. In general the customers' response and the research output are similar. The town's water utility is not providing adequate water with standardized quality. There is no water source problem however the problem is the operation. Therefore, the water utility office must re organize how to operate in order to satisfy the customers need to access safe water.

Summary of Customer Satisfaction Findings

Out of 280 customers, asked for effective usage of water, 275 answered that they use water effectively which shows everyone know the value of water. From 272 valid respondents for the question water source other than pipe water, 55 customers can get water other than pipe water from their own source, 217 cannot get water other than pipe water. This mean about 79.78% of people are dependent on pipe water. Two hundred seventy seven valid respondents asked for the question "do use pipe water for drinking purpose?" 262 use pipe water for drinking purpose, 15 do not use pipe water for drinking purpose. In percentage, nearly 94.6% of the population use pipe water for drinking purpose. The water utility should greatly care about the water quality. From 277 valid respondents asked for the pressure of pipe water, 102 responded the pipe water reach to them with enough pressure, 175 responded that the pipe water have no enough pressure at their tab. Out of 242 valid respondents about what they think about the quality of pipe water they use, 227 think that the pipe water is clean, 15 customers responded that the pipe water is not clean. Nearly 93.8% of the population trusted that the water utility provide a clean water for them. Out of 265 valid respondents for the question "Do you have water cleaning mechanism at your home?", 53 customers have water cleaning mechanism at their home, 212 do not have water cleaning mechanism at their home. More than 80% of the population has no pipe water cleaning mechanism at home. Out of 268

valid respondents about water utility office respond quickly on maintenance 175 answered yes and 93 responded no. Out of 88 valid respondents for the question “how many months you wait after applying for water meter?” 17 responder less than a month, 26 responded one month, 45 responded two months. Only 19.3 % of the total population can get water supply less than a month after applying to it. Out of 268 valid respondents for the question “does the water meter works properly?” 268 responded yes. Out of 255 valid respondents about “How many days you get water per week?” 89 responded five days a week, 56 responded three days a week, 110 responded twice a week. In percentage, only 34.9% of population can get water five times a week. Out of 278 valid respondents about how much the customers are satisfied with the water utilities service, 50 responded satisfied, 62 responded fairly satisfied, 166 responded not satisfied. In summary, about 60% of the population in Alem Gena town is not satisfied in the water utility service.

CHAPTER FIVE

CONCLUSION AND RECOMMENDATIONS

5.1 Conclusion

The existing water distribution system of Alem Gena town was established for small population, but, upgraded with population of 47,949 projected to 2021 with twelve sources, one reservoir and with appropriate pump capacity and pump stations and now the design life span is within the projection period. However as per this research the biggest problem observed is there is a poor operation practice in the water utility. Most of the bore holes are currently not operational and this makes the town to face the pipe water problem. Due to the lack of proper maintenance practice, there are also a lot of pipes and valves that are closed and not working at this time. Accordingly, the water distribution network were faced a frequent pipe bursts and failures during low demand time and exposed to large volume of water loss especially in high pressure zone areas, while during high demand time mostly residences found in dense population and higher level of the town were not received and/served continuous water from the system. Thereby, water pressure in the distribution network observed that were not perfectly Performing within the proposed maximum and minimum design criteria set by FDRE, MoWIE. Due to lack of operation and maintenance practice the water loss in the town goes up which makes the water demand and supply unbalance. The water quality management is also as not as guide line of the national and international standards as some parameters depart from these guidelines. This also clearly shows that there is lack of operation and management. In general, the main problem in the town can be generalized as the problem of operation.

5.2 Recommendations

The following recommendations in relation to water loss, water quality, customers' satisfaction and operation and maintenance have been proposed respectively to improve the performance of existing Alem Gena town water supply system.

- ❖ There should be structured operation and maintenance practice in order to improve the whole pipe water system in the town.
- ❖ There should be planned and regular routine inspection for leakage from water supply system components such as transmission and distribution pipes, reservoirs, collection chambers and pump houses. And there should be immediate rehabilitation and maintenance when leaks are observed.

- ❖ Inspection should also be done for transmission pipes and for main distribution pipes for assessing damage of the transmission system following a heavy storm, unauthorized construction activity near or on the utility pipeline.
- ❖ Water meters should be installed at all sources, reservoirs and collection chambers inlet and out let pipes and proper water production recording should be in place. Faulty water meters should be maintained or replaced.
- ❖ Stand by generators shall be installed in pumping stations in case the power interruption.
- ❖ It is recommended that Bacteriological and chemical water quality test be conducted periodically (at least four times a year). And as it is indicated on the Ethiopian guideline for drinking water quality the bacteriological test should be accompanied with turbidity and free residual chlorine and pH where chlorination is applied.
- ❖ The water utility should respond immediately to maintenance requests of customers to avoid water loss and complaints from customers and need to regular discussions with the customers. The water utility should also conduct a regular survey to know customers satisfaction level and the service deficiencies and should make improvements on its service to increase the customer's satisfaction.
- ❖ There must be updated water supply system map which provide an overall view of the water supply system components like distribution and transmission pipes layout, sizes and length, location of valves, flow meters, fire hydrants, reservoirs, pumping stations, and sources should be prepared and be available in the water utility office for proper operation and maintenance of the system.
- ❖ The water production and water consumption recording system should also updated in order to have a clear water balance and water loss.

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ANNEXES
Annex-A

Pipe Detail and Summary

Label	Length (Scaled) (m)	Start Node	Stop Node	Diameter (mm)	Material	Length (User Defined) (m)
P-2	74	Al_J178	Al_J158	400	PVC	74
P-3	48	Al_J158	Al_J159	400	PVC	49
P-4	89	Al_J159	Al_J160	400	PVC	90
P-5	200	Al_J160	Al_J161	400	PVC	200
P-6	63	Al_J161	Al_J162	400	PVC	63
P-7	137	Al_J162	Al_04_Enyi	400	PVC	137
P-8	200	Al_04_Enyi	Al_J164	350	PVC	200
P-9	200	Al_J164	Al_03_Obadi	350	PVC	200
P-10	183	Al_03_Obadi	Al_J166	350	PVC	184
P-11	217	Al_J166	Al_J225	300	PVC	217
P-12	200	Al_J225	Al_J226	300	PVC	200
P-13	200	Al_J226	Al_J227	300	PVC	200
P-14	116	Al_J227	Al_J260	300	PVC	116
P-15	200	Al_J260	Al_J259	100	PVC	200
P-16	200	Al_J259	Al_J258	100	PVC	200
P-17	55	Al_J258	Al_J257	100	PVC	56
P-18	145	Al_J257	Al_J256	100	PVC	145
P-19	134	Al_J256	Al_J255	100	PVC	134
P-20	121	Al_J255	Al_03_1	100	PVC	121
P-32	22	Al_J242	Al_03_2	100	PVC	22
P-33	141	Al_J241	Al_J242	100	PVC	141
P-34	33	Al_J241	Al_J236	100	PVC	33
P-35	66	Al_J236	Al_J237	200	PVC	66
P-36	69	Al_J237	Al_J238	200	PVC	70
P-37	26	Al_J238	Al_J216	200	PVC	26

P-38	85	Al_J216	Al_J217	100	PVC	85
P-39	119	Al_J217	Al_J218	100	PVC	120
P-40	163	Al_J218	Al_J219	100	PVC	164
P-41	70	Al_J219	Al_J220	100	PVC	70
P-42	132	Al_J220	Al_J221	100	PVC	133
P-43	151	Al_J221	Al_J222	100	PVC	151
P-44	144	Al_J222	Al_03_3	100	PVC	242
P-45	49	Al_J216	Al_J215	150	PVC	49
P-46	78	Al_J215	Al_J214	150	PVC	78
P-47	76	Al_J214	Al_04_3	150	PVC	76
P-48	63	Al_04_3	Al_J213	100	PVC	63
P-49	200	Al_J213	Al_J212	100	PVC	200
P-50	90	Al_J212	Al_J211	100	PVC	91
P-51	20	Al_J211	Al_J210	100	PVC	20
P-52	29	Al_J210	Al_J209	100	PVC	30
P-53	64	Al_J209	Al_J208	100	PVC	65
P-54	25	Al_J208	Al_J207	100	PVC	26
P-55	28	Al_J207	Al_J206	100	PVC	28
P-56	89	Al_J206	Al_J205	100	PVC	89
P-57	30	Al_J205	Al_04_4	100	PVC	31
P-65	283	Al_04_5	Al_J197	100	PVC	284
P-66	277	Al_J197	Al_J196	100	PVC	277
P-67	197	Al_J196	Al_J195	100	PVC	198
P-68	177	Al_J195	Al_J194	100	PVC	178
P-69	75	Al_J194	Al_J193	100	PVC	75
P-70	241	Al_J193	Al_J189	80	PVC	241
P-71	137	Al_J189	Al_J190	80	PVC	138
P-72	200	Al_J190	Al_J191	80	PVC	200
P-73	112	Al_J191	Al_J127	80	PVC	113
P-74	83	Al_J127	Al_J126	200	PVC	83
P-75	117	Al_J126	Al_J125	200	PVC	117
P-76	22	Al_J125	Al_J124	200	PVC	22

P-77	200	Al_J124	Al_J102	150	PVC	200
P-78	200	Al_J102	Al_J101	150	PVC	200
P-79	127	Al_J101	Al_J100	150	PVC	127
P-80	73	Al_J100	Al_J99	150	PVC	74
P-81	38	Al_J99	Al_04_9	150	PVC	38
P-82	351	Al_J93	Al_04_9	80	PVC	351
P-83	200	Al_J94	Al_J93	80	PVC	200
P-84	200	Al_J95	Al_J94	80	PVC	200
P-85	200	Al_J95	Al_J96	80	PVC	200
P-86	72	Al_J72	Al_J96	80	PVC	72
P-87	128	Al_J72	Al_J73	100	PVC	128
P-88	200	Al_J73	Al_J74	100	PVC	200
P-89	286	Al_J74	Al_04_8	100	PVC	287
P-90	108	Al_04_8	Al_J76	50	PVC	108
P-91	200	Al_J77	Al_J76	50	PVC	200
P-92	231	Al_J77	Al_J78	50	PVC	231
P-93	224	Al_J78	Al_J79	50	PVC	224
P-94	181	Al_J79	Al_J80	50	PVC	181
P-95	180	Al_J80	Al_J81	50	PVC	180
P-96	184	Al_J81	Al_J82	50	PVC	185
P-97	200	Al_J82	Al_J83	50	PVC	200
P-98	194	Al_J83	Al_J84	50	PVC	194
P-99	210	Al_J84	Al_J85	50	PVC	210
P-100	367	Al_J85	Al_04_10	50	PVC	367
P-101	110	Al_J87	Al_04_10	80	PVC	110
P-102	82	Al_J88	Al_J87	80	PVC	82
P-103	200	Al_J89	Al_J88	80	PVC	200
P-104	200	Al_J90	Al_J89	80	PVC	200
P-105	200	Al_J91	Al_J90	80	PVC	200
P-106	249	Al_04_9	Al_J91	80	PVC	249
P-107	204	Al_04_10	Al_J114	100	PVC	205
P-108	89	Al_J114	Al_J113	100	PVC	89

P-109	22	Al_J113	Al_J112	100	PVC	22
P-110	89	Al_J112	Al_J111	100	PVC	90
P-111	107	Al_J111	Al_J110	100	PVC	108
P-112	49	Al_J110	Al_J109	100	PVC	49
P-113	44	Al_J109	Al_J108	100	PVC	44
P-114	200	Al_J108	Al_J107	100	PVC	200
P-115	200	Al_J107	Al_J106	100	PVC	200
P-116	200	Al_J106	Al_J105	100	PVC	200
P-117	200	Al_J105	Al_J104	100	PVC	200
P-118	178	Al_J104	Al_J124	100	PVC	179
P-121	84	Al_J260	Al_J229	250	PVC	85
P-122	251	Al_J229	Al_J230	250	PVC	251
P-123	103	Al_J230	Al_J231	250	PVC	104
P-125	200	Al_J232	Al_J233	250	PVC	200
P-126	143	Al_J233	Al_J234	250	PVC	143
P-127	71	Al_J234	Al_J235	250	PVC	71
P-128	22	Al_J235	Al_J236	250	PVC	22
P-129	46	Al_J166	Al_J167	200	PVC	46
P-130	150	Al_J167	Al_J168	200	PVC	150
P-131	200	Al_J168	Al_J169	200	PVC	200
P-132	28	Al_J169	Al_04_2	200	PVC	28
P-133	172	Al_04_2	Al_J170	150	PVC	172
P-134	200	Al_J170	Al_J171	150	PVC	200
P-136	200	Al_J171	Al_J172	150	PVC	200
P-137	124	Al_J172	Al_J182	150	PVC	125
P-138	76	Al_J182	Al_J183	150	PVC	76
P-139	156	Al_J183	Al_J184	150	PVC	157
P-140	244	Al_J184	Al_J185	150	PVC	244
P-141	233	Al_J185	Al_J186	150	PVC	233
P-142	167	Al_J186	Al_J187	150	PVC	167
P-143	125	Al_J187	Al_J193	150	PVC	125
P-144	199	Al_J182	Al_J174	80	PVC	200

P-145	203	Al_J174	Al_J175	80	PVC	204
P-146	197	Al_J175	Al_J176	80	PVC	197
P-147	176	Al_J176	Al_04_6	80	PVC	176
P-148	223	Al_04_6	Al_J132	150	PVC	223
P-149	200	Al_J132	Al_J131	150	PVC	200
P-150	200	Al_J131	Al_J130	150	PVC	200
P-151	200	Al_J130	Al_J129	150	PVC	200
P-152	200	Al_J129	Al_J128	150	PVC	200
P-153	88	Al_J128	Al_J127	150	PVC	88
P-154	173	Al_J124	Al_J118	50	PVC	173
P-155	174	Al_J118	Al_J119	50	PVC	174
P-156	226	Al_J119	Al_J120	50	PVC	226
P-157	200	Al_J120	Al_J121	50	PVC	200
P-158	200	Al_J121	Al_J122	50	PVC	200
P-159	101	Al_J122	Al_J123	50	PVC	102
P-160	20	Al_J123	Al_J68	100	PVC	20
P-161	79	Al_J68	Al_J67	100	PVC	79
P-162	200	Al_J67	Al_J66	100	PVC	200
P-163	213	Al_J66	Al_J65	100	PVC	214
P-164	187	Al_J65	Al_J64	100	PVC	187
P-165	82	Al_J64	Al_04_7	100	PVC	82
P-166	150	Al_04_7	Al_J62	150	PVC	150
P-167	116	Al_J62	Al_J61	150	PVC	116
P-168	280	Al_J123	Al_J70	100	PVC	280
P-169	200	Al_J70	Al_J71	100	PVC	200
P-170	200	Al_J71	Al_J72	100	PVC	200
P-171	200	Al_J178	Al_J179	200	PVC	200
P-172	200	Al_J179	Al_02_Cond	200	PVC	200
P-173	141	Al_02_Cond	Al_J181	200	PVC	141
P-174	59	Al_J141	Al_J181	80	PVC	59
P-175	200	Al_J142	Al_J141	80	PVC	200
P-176	148	Al_02_7	Al_J142	80	PVC	149

P-177	252	Al_02_7	Al_J53	150	PVC	252
P-178	200	Al_J53	Al_J54	150	PVC	200
P-179	200	Al_J54	Al_J55	150	PVC	200
P-180	234	Al_J55	Al_J56	150	PVC	234
P-181	166	Al_J56	Al_J57	150	PVC	167
P-182	231	Al_J57	Al_J58	150	PVC	232
P-183	169	Al_J58	Al_J59	150	PVC	169
P-184	231	Al_J59	Al_J60	150	PVC	232
P-185	418	Al_J60	Al_J61	150	PVC	418
P-186	189	Al_J156	Al_J178	400	PVC	189
P-187	200	Al_J155	Al_J156	400	PVC	200
P-188	200	Al_J154	Al_J155	400	PVC	200
P-189	87	Al_02_5	Al_J154	400	PVC	87
P-190	108	Al_02_5	Al_J148	150	PVC	108
P-191	200	Al_J148	Al_J147	150	PVC	200
P-192	200	Al_J147	Al_J146	150	PVC	200
P-193	200	Al_J146	Al_J145	150	PVC	200
P-194	200	Al_J145	Al_J47	150	PVC	200
P-195	59	Al_J47	Al_J48	200	PVC	59
P-196	92	Al_J48	Al_J49	200	PVC	92
P-197	200	Al_J49	Al_J50	200	PVC	200
P-198	200	Al_J50	Al_J51	200	PVC	200
P-199	117	Al_J51	Al_02_7	200	PVC	117
P-200	67	Al_J46	Al_J47	80	PVC	68
P-201	181	Al_J45	Al_J46	80	PVC	181
P-202	200	Al_J44	Al_J45	80	PVC	200
P-203	88	Al_02_4	Al_J44	80	PVC	88
P-204	112	Al_02_4	Al_J43	150	PVC	112
P-205	162	Al_J43	Al_J42	150	PVC	162
P-206	238	Al_J42	Al_J41	150	PVC	238
P-207	200	Al_J41	Al_J40	150	PVC	200
P-208	200	Al_J40	Al_J39	150	PVC	200

P-209	191	Al_J39	Al_02_3	150	PVC	192
P-210	113	Al_J150	Al_02_5	450	PVC	113
P-211	200	Al_J151	Al_J150	450	PVC	200
P-212	39	Al_J32	Al_J151	450	PVC	40
P-213	200	Al_J32	Al_J33	200	PVC	201
P-214	200	Al_J33	Al_J34	200	PVC	200
P-215	200	Al_J34	Al_J35	200	PVC	200
P-216	200	Al_J35	Al_J36	200	PVC	200
P-217	200	Al_J36	Al_J37	200	PVC	200
P-218	209	Al_J37	Al_02_3	200	PVC	209
P-219	161	Al_J31	Al_J32	500	PVC	161
P-220	200	Al_J30	Al_J31	500	PVC	200
P-221	242	Al_J29	Al_J30	500	PVC	242
P-222	158	Al_J28	Al_J29	500	PVC	158
P-223	266	Al_02_2	Al_J28	500	PVC	266
P-224	132	Al_J26	Al_02_2	500	PVC	133
P-225	200	Al_J25	Al_J26	500	PVC	200
P-226	200	Al_J24	Al_J25	500	PVC	200
P-227	201	Al_J21	Al_J24	500	PVC	202
P-228	166	Al_J21	Al_J20	200	PVC	166
P-229	200	Al_J20	Al_J19	200	PVC	200
P-230	200	Al_J19	Al_J18	200	PVC	200
P-231	206	Al_J18	Al_02_1	200	PVC	206
P-232	196	Al_02_1	Al_J16	150	PVC	196
P-233	178	Al_J16	Al_J15	150	PVC	178
P-234	91	Al_J15	Al_J14	150	PVC	91
P-235	202	Al_J14	Al_J13	150	PVC	202
P-236	130	Al_J13	Al_J12	150	PVC	130
P-237	200	Al_J12	Al_J11	150	PVC	200
P-238	35	Al_J11	Al_01_2	150	PVC	35
P-239	240	Al_01_2	Al_J10	100	PVC	241
P-240	251	Al_J10	Al_J9	100	PVC	252

P-241	273	Al_J9	Al_J8	100	PVC	274
P-242	200	Al_J8	Al_J7	100	PVC	200
P-243	150	Al_J7	Al_J6	100	PVC	150
P-244	250	Al_J6	Al_J5	100	PVC	250
P-245	200	Al_J5	Al_J4	100	PVC	200
P-246	161	Al_J4	Al_J3	100	PVC	161
P-247	285	Al_J3	Al_J2	100	PVC	285
P-248	201	Al_J2	Al_01_1	100	PVC	144
P-249	343	Al_J181	Al_04_1	250	PVC	343
P-250	58	Al_04_1	Al_J139	200	PVC	58
P-251	200	Al_J139	Al_J138	200	PVC	200
P-252	86	Al_J138	Al_J137	200	PVC	87
P-253	314	Al_J137	Al_J136	200	PVC	314
P-254	200	Al_J136	Al_J135	200	PVC	200
P-255	178	Al_J135	Al_04_6	200	PVC	178
P-256	593	Al_J178	Al_02_6	100	PVC	593
P-257	104	AR	Al_J21	500	PVC	105
P-1	229	Al_J231	Al_J261	250	PVC	230
P-21	72	Al_J261	Al_J232	250	PVC	72
P-22	96	Al_J261	Al_J262	150	Ductile Iron	97
P-23	20	Al_J262	Al_J263	150	Ductile Iron	21
P-24	147	Al_J263	Al_04_Cond	150	Ductile Iron	147
P-25	89	Al_04_Cond	Al_J264	80	Ductile Iron	89
P-26	110	Al_J264	Al_J265	80	Ductile Iron	110
P-27	86	Al_J265	Al_J207	80	Ductile Iron	86
P-28	77	FBH1	AL_TRJ37	150	Ductile Iron	77
P-29	43	AL_TRJ37	AL_TRJ38	150	Ductile Iron	44
P-30	157	AL_TRJ38	AL_TRJ39	150	Ductile Iron	157
P-31	108	AL_TRJ39	AL_TRJ40	150	Ductile Iron	108
P-119	92	AL_TRJ40	AL_TR1	200	Ductile Iron	92
P-120	155	AL_TR1	AL_TRJ2	200	Ductile Iron	155
P-124	200	AL_TRJ2	AL_TRJ3	200	Ductile Iron	200

P-135	181	AL_TRJ3	AL_TRJ4	200	Ductile Iron	157
P-258	65	AL_TRJ4	AL_TRJ5	250	Ductile Iron	73
P-259	146	AL_TRJ5	AL_TRJ6	250	Ductile Iron	171
P-260	200	AL_TRJ6	AL_TRJ7	250	Ductile Iron	200
P-261	200	AL_TRJ7	AL_TRJ8	250	Ductile Iron	200
P-262	200	AL_TRJ8	AL_TRJ9	250	Ductile Iron	200
P-264	200	AL_TRJ10	AL_TRJ11	300	Ductile Iron	200
P-265	219	AL_TRJ11	AL_TRJ12	300	Ductile Iron	219
P-266	66	AL_TRJ12	AL_TRJ13	300	Ductile Iron	66
P-267	63	AL_TRJ13	AL_TRJ14	300	Ductile Iron	63
P-268	252	AL_TRJ14	AL_TRJ15	300	Ductile Iron	253
P-269	97	AL_TRJ15	AL_TRJ16	300	Ductile Iron	97
P-270	64	AL_TRJ16	AL_TRJ17	300	Ductile Iron	64
P-271	28	AL_TRJ17	AL_TRJ18	300	Ductile Iron	28
P-272	60	AL_TRJ18	AL_TRJ19	300	Ductile Iron	60
P-273	118	AL_TRJ19	AL_TRJ20	300	Ductile Iron	118
P-274	69	AL_TRJ20	AL_TRJ21	300	Ductile Iron	69
P-275	165	AL_TRJ21	AL_TRJ22	300	Ductile Iron	165
P-276	200	AL_TRJ22	AL_TRJ23	300	Ductile Iron	200
P-277	200	AL_TRJ23	AL_TRJ24	300	Ductile Iron	200
P-278	184	AL_TRJ24	AL_TRJ25	300	Ductile Iron	184
P-279	216	AL_TRJ25	AL_TRJ26	350	Ductile Iron	216
P-280	200	AL_TRJ26	AL_TRJ27	350	Ductile Iron	200
P-281	200	AL_TRJ27	AL_TRJ28	350	Ductile Iron	200
P-282	200	AL_TRJ28	AL_TRJ29	350	Ductile Iron	200
P-283	134	AL_TRJ29	AL_TRJ30	350	Ductile Iron	134
P-284	266	AL_TRJ30	AL_TRJ31	350	Ductile Iron	266
P-285	155	AL_TRJ31	AL_TRJ32	350	Ductile Iron	155
P-286	254	AL_TRJ32	AL_TRJ33	350	Ductile Iron	255
P-287	203	AL_TRJ33	AL_TRJ34	350	Ductile Iron	203
P-288	205	AL_TRJ34	AL_TRJ35	350	Ductile Iron	205
P-289	178	AL_TRJ35	AR	350	Ductile Iron	179

P-290	64	FBH2	AL_TR1	150	Ductile Iron	65
P-291	54	PMP-1	FBH2	100	Ductile Iron	54
P-292	31	R-1	PMP-1	100	Ductile Iron	31
P-293	41	FBH1	PMP-2	100	Ductile Iron	42
P-294	45	PMP-2	R-2	100	Ductile Iron	46
P-295	54	AL_TRJ9	J-278	250	Ductile Iron	55
P-296	146	J-278	AL_TRJ10	300	Ductile Iron	146
P-297	21	FBH6	J-278	150	Ductile Iron	54
P-298	74	FBH5	J-279	150	Ductile Iron	125
P-299	162	J-279	J-280	150	Ductile Iron	162
P-300	159	J-280	J-281	200	Ductile Iron	159
P-301	241	J-281	AL_TRJ4	200	Ductile Iron	241
P-302	198	FBH4	J-280	150	Ductile Iron	198
P-303	103	FBH3	J-282	150	Ductile Iron	103
P-305	52	FBH7	J-283	150	Ductile Iron	52
P-306	372	J-283	J-284	150	Ductile Iron	372
P-307	99	J-284	J-285	150	Ductile Iron	99
P-309	135	FBH8	J-286	150	Ductile Iron	113
P-310	130	J-286	J-287	150	Ductile Iron	162
P-311	199	J-287	J-288	150	Ductile Iron	197
P-312	108	J-288	AL_TRJ25	150	Ductile Iron	64
P-313	64	FBH3	PMP-3	100	Ductile Iron	64
P-314	82	PMP-3	R-3	100	Ductile Iron	82
P-315	83	FBH4	PMP-4	100	Ductile Iron	84
P-316	87	PMP-4	R-4	100	Ductile Iron	87
P-317	63	FBH5	PMP-5	100	Ductile Iron	63
P-318	71	PMP-5	R-5	100	Ductile Iron	63
P-319	67	FBH7	PMP-6	100	Ductile Iron	54
P-320	70	PMP-6	R-6	100	Ductile Iron	75
P-321	39	FBH6	PMP-7	100	Ductile Iron	43
P-322	75	PMP-7	R-7	100	Ductile Iron	65
P-323	41	FBH8	PMP-8	100	Ductile Iron	42

P-324	72	PMP-8	R-8	100	Ductile Iron	72
P-325	58	ABH-4	J-289	150	Ductile Iron	58
P-326	383	J-289	J-290	150	Ductile Iron	385
P-327	396	J-290	J-291	150	Ductile Iron	396
P-328	261	J-291	J-292	150	Ductile Iron	282
P-329	256	J-292	J-293	200	Ductile Iron	236
P-330	262	J-293	J-294	200	Ductile Iron	258
P-331	274	J-294	J-295	250	Ductile Iron	287
P-332	287	J-295	J-296	250	Ductile Iron	301
P-333	165	J-296	J-297	250	Ductile Iron	144
P-334	258	J-297	J-298	250	Ductile Iron	285
P-335	230	J-298	J-299	250	Ductile Iron	247
P-336	159	J-299	J-300	250	Ductile Iron	193
P-337	333	J-300	J-301	250	Ductile Iron	288
P-338	236	J-301	J-302	250	Ductile Iron	264
P-339	304	J-302	J-303	250	Ductile Iron	301
P-340	178	J-303	J-304	250	Ductile Iron	188
P-342	278	J-305	J-306	250	Ductile Iron	262
P-343	98	J-306	J-307	250	Ductile Iron	103
P-344	171	J-307	J-308	250	Ductile Iron	151
P-345	350	J-308	J-309	250	Ductile Iron	347
P-346	348	J-309	J-310	250	Ductile Iron	308
P-347	138	J-310	J-311	250	Ductile Iron	131
P-348	118	J-311	J-312	250	Ductile Iron	212
P-349	204	J-312	J-313	250	Ductile Iron	124
P-350	203	J-313	J-314	250	Ductile Iron	200
P-351	177	J-314	AR	250	Ductile Iron	174
P-352	50	J-304	J-315	250	Ductile Iron	82
P-353	130	J-315	J-305	250	Ductile Iron	75
P-354	48	ABH-4	PMP-9	100	Ductile Iron	48
P-355	64	PMP-9	R-10	100	Ductile Iron	64
P-356	24	ABH-2	J-294	150	Ductile Iron	24

P-357	39	ABH-2	PMP-10	100	Ductile Iron	39
P-358	32	PMP-10	R-11	100	Ductile Iron	37
P-359	54	ABH-1	J-316	150	Ductile Iron	54
P-360	112	J-316	J-296	150	Ductile Iron	112
P-361	49	ABH-1	PMP-11	100	Ductile Iron	49
P-362	64	PMP-11	R-12	100	Ductile Iron	64
P-363	99	ABH-3	J-317	150	Ductile Iron	99
P-364	173	J-317	J-292	150	Ductile Iron	173
P-365	51	ABH-3	PMP-12	100	Ductile Iron	52
P-366	73	PMP-12	R-13	100	Ductile Iron	73
P-367	220	J-282	J-318	150	Ductile Iron	220
P-368	217	J-318	AL_TRJ40	150	Ductile Iron	218
P-369	264	J-285	J-319	150	Ductile Iron	265
P-370	96	J-319	AL_TRJ13	150	Ductile Iron	96

Annex-B

Sources and Discharge Points of Boreholes in Alem Gena

S.No	Site name	Location	Code	Geographic Location			Deliver to
				Easting	Northing	Elevation	
1	Alemgena well field	Alemgena	ABH-1	460095	984923	2212	AR
2	Alemgena well field	Alemgena	ABH-2	459776	984528	2193	
3	Alemgena well field	Alemgena	ABH-3	459252	984391	2169	
4	Alemgena well field	Alemgena	ABH-4	458925	983616	2146	
5	Furi well field	Furi	FBH1	466031	987338	2253	
6	Furi well field	Furi	FBH2	466064	987696	2253	
7	Furi well field	Furi	FBH3	466046	988063	2248	
8	Furi well field	Furi	FBH4	465727	988069	2250	
9	Furi well field	Furi	FBH5	465348	988079	2256	
10	Furi well field	Furi	FBH6	464723	987715	2255	
11	Furi well field	Furi	FBH7	464867	988193	2259	
12	Furi well field	Furi	FBH8	463400	987342	2276	

Annex-C

Boreholes and Submersible pump detail

Description	ABH1	ABH2	ABH3	ABH4	FBH1	FBH2	FBH3	FBH4	FBH5
	1	1	1	1	1	1	1	1	1
Q - Single Pump Discharge at Duty Point, ltr/sec	14	14	14	14	12	12	12	12	
Qm - Maximum Single Pump Discharge over Operating Range, ltr/sec	14	14	14	14	12	12	12	12	
Altitude of water pump station, Masl	2213	2193	2171	2148	2254	2255	2250	2252	
Habs - Absolute Pressure at pump station altitude, Mtr	7.89	7.91	7.94	7.96	7.85	7.85	7.86	7.86	
Storm Factor	0.85	0.85	0.85	0.85	0.85	0.85	0.85	0.85	
Habsm - Modified Absolute Pressure at 485 Masl, Mtr	6.71	6.73	6.74	6.76	6.68	6.68	6.68	6.68	
Hvp - Vapour Pressure of Water at 25 degree Celsius, Mtr	0.32	0.32	0.32	0.32	0.32	0.32	0.32	0.32	
Common Suction Pipe Dia, Mtr	0	0	0	0	0	0	0	0	
Independent Suction Pipe Dia, Mtr	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	
Velocity of water, Common Suction Pipe, Mtr/sec	0	0	0	0	0	0	0	0	
Velocity of water, independent Suction Pipe/submersible pump inlet,	1.78	1.78	1.78	1.78	1.53	1.53	1.53	1.53	
Common Suction Pipe Length, Mtr	0	0	0	0	0	0	0	0	
Independent Suction Pipe Length, Mtr	0	0	0	0	0	0	0	0	
loss factor for inlet	0.7	0.7	0.7	0.7	0.7	0.7	0.7	0.7	
loss factor for valve pump independent suction	0	0	0	0	0	0	0	0	
loss factor for 1 bend pump independent suction	0	0	0	0	0	0	0	0	
loss factor for reducer pump independent suction	0	0	0	0	0	0	0	0	
loss factor for valve pump common suction	0	0	0	0	0	0	0	0	
Hfs - friction loss, Mtr	0	0	0	0	0	0	0	0	
Hs = maslpump inlet center - masLwetwell water level = kv-/2g	0.11	0.11	0.11	0.11	0.08	0.08	0.08	0.08	
NPSHa, net positive suction head available= Habs - Hs - Hfs - Hvp									
assuming Hs = 0, NPSHa, net positive suction head available =	6.28	6.29	6.31	6.33	6.27	6.27	6.28	6.27	

Annex-D

Active customers

Year	Active customers
2014	4468
2015	4851
2016	5584

Annex-E

Water production and Consumption in a subsystem

Year in G.C	Annual Water within the sub system Production in M ³	Annual Incoming to The subsystem	Amual Outgoing from the subsystem	Total Production for Alem Gena Subsystem	Annual Water Consumption in M ³
2013	374988	-	-	374,988	252,275
2014	368938	-	-	368,938	270,707
2015	671593	100739	67159	705,173	448,159
2016	698522	104778	83823	719,478	458,372

Annex-F

Monthly Total water consumption in M³

Year	January	February	March	April	May	June	July	August	September	October
2013	21904	22765	21654	20145	21326	22785	22654	22654	18454	18554
2014	25163	18348	21543	19456	22354	24325	18181	28152	17569	23834
2015	36783	46637	30755	36439	48057	35674	32143	34765	33546	37294
2016	40545	33168	35745	38395	35673	46486	35081	35565	30462	39194

Monthly water production M³

Year	January	February	March	April	May	June	July	August	September	October
2013	33006	36756	34856	33639	35880	31844	35146	24864	27449	28294
2014	33006	36756	34856	33639	35880	31844	35146	24864	27449	28294
2015	66012	73512	69712	67278	71760	63688	70292	49728	54898	56594
2016	99018	110268	104568	100917	107640	95532	105438	74592	82347	84884

Annex-G
Pressure output WaterCAD

ID	Label	Elevation (m)	X (m)	Y (m)	Hydraulic Grade (m)	Dem and (L/s)	Pressure (m H2O)
124	AI_J123	2,254.54	466,182.06	987,623.08	2,333.16	0	78
125	AI_J5	2,277.61	458,936.44	986,411.29	2,339.37	0	62
126	AI_J132	2,255.58	465,228.93	988,392.12	2,338.87	0	83
127	AI_J65	2,263.37	466,185.72	987,111.14	2,334.56	0	71
128	AI_J183	2,263.93	464,831.83	989,017.95	2,340.92	0	77
129	AI_J2	2,311.73	458,360.15	986,134.08	2,336.88	0	25
130	AI_04_3	2,313.40	464,000.18	991,027.98	2,340.74	1.2	27
131	AI_J217	2,325.30	463,949.69	991,221.47	2,341.07	0	16
132	AI_J174	2,262.00	464,787.71	988,830.33	2,340.73	0	79
133	AI_J85	2,265.69	467,274.39	989,413.87	2,328.81	0	63
134	AI_J141	2,264.80	463,888.67	987,585.36	2,341.75	0	77
135	AI_J122	2,256.56	466,189.39	987,724.21	2,333.35	0	77
136	AI_J210	2,295.41	464,263.19	990,763.91	2,339.31	0	44
137	AI_03_3	2,321.15	464,031.00	991,648.90	2,338.91	0.8	18
138	AI_J135	2,256.54	464,851.90	988,255.73	2,340.03	0	83
139	AI_J83	2,268.79	467,473.58	989,066.06	2,328.34	0	59
140	AI_04_10	2,246.37	466,992.49	989,648.89	2,329.25	1.2	83
141	AI_J13	2,309.31	460,547.13	986,946.06	2,345.34	0	36
142	AI_J257	2,325.11	463,318.00	989,986.64	2,341.81	0	17
143	AI_04_6	2,256.30	465,019.53	988,315.65	2,339.72	1.2	83
144	AI_J21	2,334.76	461,659.56	987,184.04	2,347.61	0	13
145	AI_J39	2,303.17	463,014.72	986,084.16	2,344.38	0	41
146	AI_J41	2,310.29	463,414.72	986,084.43	2,343.75	0	33
147	AI_J207	2,290.34	464,265.28	990,645.93	2,338.85	0	48
148	AI_J109	2,247.41	466,543.23	989,681.34	2,331.34	0	84
149	AI_J185	2,258.07	465,223.84	989,055.75	2,340.07	0	82
150	AI_J58	2,275.30	465,069.25	986,794.30	2,337.98	0	63
151	AI_J64	2,264.68	466,159.09	986,926.47	2,335.07	0	70
152	AI_J10	2,302.46	459,944.32	986,890.33	2,343.71	0	41
153	AI_J147	2,278.14	463,211.58	987,340.03	2,344.41	0	66
154	AI_J124	2,247.74	466,289.64	988,691.41	2,335.15	0	87
155	AI_J127	2,250.03	466,070.63	988,673.01	2,335.45	0	85
156	AI_J129	2,253.68	465,796.73	988,585.49	2,336.56	0	83
157	AI_04_1	2,264.16	464,106.85	987,856.67	2,341.50	1.2	77
158	AI_J178	2,287.40	463,495.35	988,038.46	2,344.66	0	57
159	AI_J24	2,326.78	461,774.23	987,018.63	2,347.43	0	21
160	AI_J175	2,261.36	464,819.40	988,629.42	2,340.37	0	79
161	AI_J3	2,298.02	458,594.39	986,296.43	2,337.98	0	40
162	AI_J211	2,296.90	464,252.13	990,780.85	2,339.39	0	42

163	AI_J218	2,320.44	464,067.52	991,239.95	2,340.74	0	20
164	AI_J171	2,260.56	464,435.71	989,073.48	2,342.00	0	81
165	AI_J241	2,318.35	463,728.01	991,089.91	2,341.41	0	23
166	AI_J112	2,242.10	466,736.36	989,828.50	2,330.42	0	88
167	AI_J49	2,294.92	463,731.93	986,977.74	2,341.79	0	47
168	AI_J256	2,320.51	463,338.33	990,129.77	2,341.41	0	21
169	AI_J89	2,249.67	466,923.66	989,281.95	2,330.79	0	81
170	AI_J208	2,290.55	464,260.43	990,670.75	2,338.95	0	48
171	AI_J104	2,247.26	466,334.03	988,864.07	2,334.48	0	87
172	AI_J189	2,252.44	465,861.45	989,071.11	2,337.73	0	85
173	AI_J93	2,263.40	466,903.29	988,282.61	2,332.48	0	69
174	AI_J197	2,266.72	465,313.23	989,844.94	2,333.31	0	66
175	AI_J56	2,286.32	464,697.23	986,653.74	2,338.96	0	53
176	AI_J182	2,262.85	464,756.66	989,027.29	2,341.08	0	78
177	AI_J162	2,283.43	463,549.86	988,485.06	2,344.39	0	61
178	AI_04_8	2,287.08	467,476.40	987,604.18	2,326.57	1.2	39
179	AI_J130	2,253.16	465,606.21	988,524.62	2,337.33	0	84
180	AI_J28	2,296.14	462,291.69	986,727.91	2,346.71	0	50
181	AI_J95	2,260.32	466,878.79	987,883.36	2,331.50	0	71
182	AI_J164	2,287.35	463,597.33	988,818.85	2,344.12	0	57
183	AI_J51	2,274.17	464,029.24	987,245.34	2,341.30	0	67
184	AI_J170	2,264.98	464,237.75	989,101.96	2,342.57	0	77
185	AI_01_1	2,308.39	458,439.90	985,949.34	2,336.11	1.2	28
186	AI_J53	2,273.08	464,281.97	987,132.24	2,340.53	0	67
187	AI_J238	2,323.82	463,850.96	991,171.64	2,341.34	0	17
188	AI_J230	2,294.51	463,843.05	990,247.98	2,342.44	0	48
189	AI_J90	2,258.40	466,923.99	989,081.95	2,331.57	0	73
190	AI_J32	2,302.96	462,792.22	987,292.67	2,346.06	0	43
191	AI_J216	2,324.62	463,873.23	991,184.26	2,341.31	0	17
192	AI_J225	2,300.80	463,686.03	989,412.23	2,343.56	0	43
193	AI_J68	2,255.19	466,180.61	987,603.11	2,333.22	0	78
194	AI_J258	2,321.21	463,372.85	989,978.67	2,341.96	0	21
195	AI_J146	2,277.66	463,344.32	987,190.43	2,343.60	0	66
196	AI_J42	2,323.47	463,652.63	986,084.59	2,343.38	0	20
197	AI_J176	2,256.41	464,925.13	988,463.67	2,340.03	0	83
198	AI_J142	2,263.93	464,019.78	987,434.33	2,341.41	0	77
199	AI_J167	2,293.87	463,693.84	989,180.23	2,343.68	0	50
200	AI_J138	2,265.20	464,304.59	988,021.59	2,341.06	0	76
201	AI_J214	2,316.94	463,948.22	991,083.37	2,340.95	0	24
202	AI_J154	2,303.93	463,068.45	987,633.33	2,345.53	0	42
203	AI_J62	2,266.12	465,995.63	986,848.13	2,335.66	0	69
204	AI_J37	2,300.51	462,818.08	986,292.63	2,344.92	0	44
205	AI_J73	2,262.70	466,990.00	987,609.63	2,329.94	0	67
206	AI_02_3	2,293.31	462,823.38	986,084.04	2,344.68	1.2	51

207	Al_J231	2,295.78	463,843.09	990,351.37	2,342.24	0	46
208	Al_J66	2,257.07	466,183.50	987,324.55	2,333.98	0	77
209	Al_J57	2,278.17	464,852.92	986,712.57	2,338.55	0	60
210	Al_J25	2,312.96	461,885.61	986,852.51	2,347.24	0	34
211	Al_J169	2,273.51	464,039.79	989,130.45	2,343.10	0	69
212	Al_J179	2,278.23	463,626.46	987,887.42	2,343.50	0	65
213	Al_04_Enyi	2,283.76	463,569.17	988,620.84	2,344.31	1.2	60
214	Al_J54	2,282.03	464,413.06	986,981.19	2,340.04	0	58
215	Al_J44	2,308.86	463,645.74	986,446.60	2,342.79	0	34
216	Al_J155	2,304.70	463,211.90	987,772.70	2,345.23	0	40
217	Al_J148	2,292.36	463,078.85	987,489.63	2,345.22	0	53
218	Al_J61	2,264.35	465,881.66	986,871.01	2,335.95	0	71
219	Al_J205	2,289.86	464,353.46	990,571.91	2,337.95	0	48
220	Al_J96	2,258.54	466,866.54	987,683.73	2,331.01	0	72
221	Al_J72	2,258.50	466,862.13	987,611.76	2,330.83	0	72
222	Al_J215	2,321.51	463,896.27	991,140.99	2,341.17	0	20
223	Al_J237	2,320.21	463,798.18	991,126.51	2,341.42	0	21
224	Al_J232	2,304.36	463,790.75	990,647.84	2,341.77	0	37
225	Al_J190	2,249.22	465,925.30	988,949.60	2,337.04	0	88
226	Al_J159	2,280.36	463,566.23	988,133.29	2,344.59	0	64
227	Al_J172	2,262.91	464,633.67	989,044.99	2,341.43	0	78
228	Al_J99	2,263.05	466,886.12	988,631.75	2,333.45	0	70
229	Al_J234	2,307.15	463,734.95	990,985.91	2,341.56	0	34
230	Al_J50	2,286.14	463,880.59	987,111.54	2,341.55	0	55
231	Al_J6	2,299.85	459,173.56	986,490.91	2,340.34	0	40
232	Al_J43	2,312.61	463,649.97	986,246.65	2,343.12	0	30
233	Al_J20	2,333.58	461,522.95	987,090.52	2,347.40	0	14
234	Al_J145	2,287.59	463,477.06	987,040.83	2,342.79	0	55
235	Al_04_9	2,263.54	466,923.95	988,633.01	2,333.34	1.2	70
236	Al_J187	2,256.33	465,595.92	989,193.38	2,339.22	0	83
237	Al_J139	2,264.64	464,153.09	987,891.02	2,341.40	0	77
238	Al_J194	2,255.49	465,677.59	989,323.87	2,338.37	0	83
239	Al_J36	2,299.23	462,813.01	986,492.57	2,345.15	0	46
240	Al_J106	2,245.90	466,433.22	989,251.58	2,332.99	0	87
241	Al_J4	2,280.27	458,746.85	986,347.62	2,338.60	0	58
242	Al_J35	2,292.08	462,807.93	986,692.50	2,345.38	0	53
243	Al_J128	2,251.13	465,987.24	988,646.37	2,335.79	0	84
244	Al_J55	2,291.98	464,544.15	986,830.14	2,339.54	0	47
245	Al_J100	2,261.79	466,812.87	988,629.33	2,333.66	0	72
246	Al_J137	2,264.46	464,370.09	988,078.03	2,340.91	0	76
247	Al_03_Obadi	2,293.86	463,625.50	989,016.86	2,343.93	0.8	50
248	Al_J260	2,299.50	463,768.69	989,921.12	2,343.07	0	43
249	Al_J71	2,256.30	466,662.15	987,615.09	2,331.52	0	75

250	AI_J94	2,260.60	466,891.04	988,082.98	2,331.99	0	71
251	AI_J48	2,296.54	463,663.52	986,916.16	2,341.91	0	45
252	AI_J196	2,261.08	465,523.76	989,664.97	2,335.46	0	74
253	AI_J160	2,279.83	463,562.08	988,222.49	2,344.54	0	65
254	AI_J136	2,260.53	464,664.26	988,186.52	2,340.37	0	80
255	AI_J255	2,317.20	463,357.19	990,262.53	2,341.04	0	24
256	AI_J219	2,309.83	464,228.37	991,267.89	2,340.29	0	30
257	AI_J59	2,271.57	465,235.77	986,821.62	2,337.56	0	66
258	AI_J77	2,295.09	467,531.19	987,907.46	2,326.93	0	32
259	AI_J108	2,247.49	466,532.42	989,639.08	2,331.50	0	84
260	AI_02_7	2,268.45	464,117.04	987,322.44	2,341.16	1.2	73
261	AI_J235	2,315.01	463,748.49	991,055.41	2,341.51	0	26
262	AI_J191	2,252.02	466,018.33	988,772.56	2,336.02	0	84
263	AI_J213	2,310.94	464,043.86	990,983.27	2,340.50	0	29
264	AI_J84	2,272.34	467,396.96	989,243.85	2,328.57	0	56
265	AI_J156	2,305.63	463,355.34	987,912.07	2,344.94	0	39
266	AI_J209	2,293.36	464,266.93	990,734.87	2,339.20	0	46
267	AI_J81	2,259.56	467,625.70	988,713.05	2,327.89	0	68
268	AI_J46	2,298.09	463,632.32	986,827.60	2,342.10	0	44
269	AI_J119	2,248.57	466,234.69	988,348.41	2,334.50	0	86
270	AI_J26	2,295.28	461,996.98	986,686.39	2,347.06	0	52
271	AI_J233	2,304.25	463,756.53	990,844.88	2,341.64	0	37
272	AI_J9	2,299.09	459,703.60	986,818.16	2,342.74	0	44
273	AI_02_4	2,308.61	463,648.11	986,358.56	2,342.95	1.2	34
274	AI_J74	2,270.79	467,189.97	987,606.30	2,328.56	0	58
275	AI_J227	2,301.35	463,750.16	989,807.06	2,343.18	0	42
276	AI_J193	2,254.43	465,705.07	989,253.85	2,338.95	0	84
277	AI_J259	2,308.11	463,570.77	989,949.90	2,342.52	0	34
278	AI_J87	2,243.26	466,923.18	989,563.45	2,329.68	0	86
279	AI_04_5	2,269.46	465,052.68	989,956.25	2,331.11	1.2	62
280	AI_J158	2,282.04	463,550.28	988,087.68	2,344.62	0	62
281	AI_J229	2,296.99	463,786.45	990,003.64	2,342.91	0	46
282	AI_J88	2,244.59	466,923.32	989,481.95	2,330.00	0	85
283	AI_J113	2,241.77	466,758.12	989,824.47	2,330.34	0	88
284	AI_J14	2,311.40	460,740.52	987,002.73	2,345.73	0	34
285	AI_J33	2,294.88	462,797.78	987,092.37	2,345.83	0	51
286	AI_J221	2,312.03	464,166.61	991,392.94	2,339.73	0	28
287	AI_01_2	2,306.43	460,184.01	986,909.23	2,344.63	1	38
288	AI_J105	2,245.90	466,383.63	989,057.82	2,333.73	0	88
289	AI_J82	2,263.11	467,552.73	988,882.39	2,328.10	0	65
290	AI_J226	2,301.33	463,718.09	989,609.64	2,343.37	0	42
291	AI_J12	2,319.65	460,417.74	986,934.10	2,345.09	0	25
292	AI_J168	2,282.72	463,841.83	989,158.93	2,343.44	0	61
293	AI_J40	2,305.97	463,214.72	986,084.30	2,344.07	0	38

294	AI_J45	2,302.65	463,638.70	986,646.48	2,342.43	0	40
295	AI_J29	2,299.40	462,422.31	986,817.23	2,346.58	0	47
296	AI_J114	2,242.50	466,828.98	989,771.30	2,330.01	0	87
297	AI_J220	2,310.97	464,276.32	991,318.97	2,340.10	0	29
298	AI_J125	2,247.61	466,268.07	988,691.72	2,335.17	0	87
299	AI_J118	2,248.29	466,262.24	988,520.38	2,334.83	0	86
300	AI_J184	2,261.45	464,987.09	988,998.65	2,340.58	0	79
301	AI_J111	2,242.09	466,661.47	989,779.90	2,330.75	0	88
302	AI_J15	2,326.17	460,814.63	987,055.56	2,345.90	0	20
303	AI_J19	2,317.95	461,357.92	986,977.54	2,347.14	0	29
304	AI_J80	2,274.51	467,624.71	988,532.86	2,327.68	0	53
305	AI_J107	2,245.47	466,482.82	989,445.33	2,332.24	0	87
306	AI_J76	2,291.55	467,497.96	987,710.24	2,326.69	0	35
307	AI_J150	2,302.32	462,937.39	987,482.98	2,345.79	0	43
308	AI_J131	2,251.54	465,416.20	988,462.32	2,338.10	0	86
309	AI_J120	2,248.81	466,218.34	988,123.16	2,334.09	0	85
310	AI_J30	2,302.94	462,571.51	987,007.46	2,346.37	0	43
311	AI_04_2	2,272.45	464,067.59	989,127.02	2,343.06	1.2	70
312	AI_04_7	2,266.48	466,145.78	986,845.32	2,335.29	1.2	69
313	AI_02_Con d	2,269.41	463,757.56	987,736.39	2,342.34	3	73
314	AI_02_2	2,291.41	462,072.62	986,577.67	2,346.94	1.2	55
315	AI_J101	2,258.48	466,687.04	988,644.26	2,334.01	0	75
316	AI_J236	2,316.72	463,757.27	991,075.34	2,341.50	0	25
317	AI_J181	2,265.93	463,850.08	987,629.90	2,341.85	0	76
318	AI_04_4	2,289.63	464,375.57	990,551.08	2,337.71	1.2	48
319	AI_J186	2,260.21	465,449.87	989,112.48	2,339.57	0	79
320	AI_J8	2,291.60	459,468.28	986,679.25	2,341.68	0	50
321	AI_J126	2,248.57	466,151.06	988,693.43	2,335.34	0	87
322	AI_J34	2,291.72	462,802.85	986,892.44	2,345.61	0	54
323	AI_J151	2,302.27	462,815.99	987,324.04	2,346.02	0	44
324	AI_03_2	2,324.12	463,582.68	991,160.88	2,340.96	1	17
325	AI_J110	2,246.95	466,571.39	989,721.43	2,331.15	0	84
326	AI_J70	2,257.41	466,462.18	987,618.42	2,332.20	0	75
327	AI_J18	2,310.03	461,192.89	986,864.56	2,346.89	0	37
328	AI_02_1	2,292.93	461,023.97	986,746.81	2,346.62	1.2	54
329	AI_02_5	2,302.61	463,007.91	987,571.32	2,345.66	1.2	43
330	AI_J195	2,257.41	465,612.83	989,488.86	2,336.99	0	79
331	AI_J31	2,304.04	462,694.93	987,164.84	2,346.20	0	42
332	AI_J91	2,261.60	466,924.33	988,881.95	2,332.36	0	71
333	AI_J60	2,268.01	465,464.10	986,859.09	2,336.98	0	69
334	AI_J16	2,314.24	460,914.12	986,908.54	2,346.24	0	32
335	AI_J11	2,311.58	460,218.59	986,915.69	2,344.70	0	33
336	AI_J79	2,280.98	467,575.85	988,358.60	2,327.46	0	46
337	AI_J102	2,252.93	466,488.44	988,667.83	2,334.58	0	81

338	Al_J121	2,252.00	466,203.87	987,923.69	2,333.72	0	82
339	Al_J166	2,297.28	463,651.32	989,198.41	2,343.76	0	46
340	Al_J212	2,302.20	464,187.28	990,843.88	2,339.73	0	37
341	Al_J242	2,323.15	463,603.94	991,156.02	2,341.02	0	18
342	Al_J206	2,290.17	464,280.49	990,622.28	2,338.64	0	48
343	Al_J161	2,282.16	463,552.78	988,422.28	2,344.42	0	62
344	Al_03_1	2,314.78	463,333.26	990,380.81	2,340.71	1.2	26
345	Al_J47	2,295.79	463,609.80	986,891.23	2,341.98	0	46
346	Al_J222	2,317.46	464,072.32	991,510.64	2,339.31	0	22
347	Al_J7	2,302.18	459,298.34	986,573.92	2,340.91	0	39
348	Al_J78	2,293.51	467,569.49	988,134.76	2,327.20	0	34
349	Al_J67	2,255.87	466,181.42	987,524.54	2,333.43	0	77
350	Al_02_6	2,312.00	463,007.12	988,375.24	2,340.27	1	28
351	Al_04_Con d	2,293.85	464,038.85	990,604.13	2,339.92	4	46
352	Al_J261	2,302.57	463,802.93	990,577.22	2,341.81	0	39
353	Al_J262	2,295.30	463,897.77	990,560.64	2,341.12	0	46
354	Al_J263	2,296.25	463,894.14	990,580.59	2,340.97	0	45
355	Al_J264	2,291.28	464,127.35	990,609.09	2,339.59	0	48
356	Al_J265	2,289.15	464,228.93	990,567.89	2,339.18	0	50
357	AL_TRJ23	2,306.32	463,285.84	987,836.57	2,358.77	0	52
358	AL_TRJ17	2,273.47	463,768.02	988,156.18	2,362.88	0	89
359	AL_TRJ31	2,293.74	462,206.78	986,670.14	2,351.59	0	58
360	AL_TRJ3	2,253.63	465,693.73	987,630.40	2,377.96	0	124
361	AL_TRJ2	2,253.70	465,893.71	987,627.37	2,379.88	0	126
362	AL_TRJ10	2,256.11	464,574.40	987,722.05	2,368.28	0	112
363	AL_TRJ7	2,259.67	465,165.51	987,619.13	2,372.79	0	113
364	AL_TRJ37	2,257.25	466,101.10	987,347.43	2,383.34	0	126
365	AL_TRJ13	2,263.71	464,101.67	987,821.57	2,365.93	0	102
366	AL_TRJ32	2,291.48	462,080.72	986,579.82	2,350.99	0	59
367	AL_TRJ19	2,276.07	463,682.18	988,169.44	2,362.31	0	86
368	FBH2	2,254.90	466,066.00	987,687.00	2,381.69	0	127
369	AL_TRJ34	2,323.15	461,825.07	986,959.16	2,349.22	0	26
370	AL_TRJ16	2,272.15	463,819.42	988,118.80	2,363.28	0	91
371	AL_TRJ11	2,259.72	464,377.37	987,756.35	2,367.31	0	107
372	AL_TRJ30	2,299.07	462,426.02	986,820.95	2,352.62	0	53
373	AL_TR1	2,254.06	466,048.48	987,625.03	2,381.36	0	127
374	AL_TRJ21	2,282.49	463,550.28	988,087.68	2,361.11	0	78
375	AL_TRJ27	2,306.33	462,753.07	987,242.96	2,354.69	0	48
376	AL_TRJ24	2,303.81	463,140.82	987,698.85	2,357.48	0	54
377	AL_TRJ12	2,262.18	464,161.67	987,793.91	2,366.25	0	104
378	AL_TRJ39	2,255.14	466,141.16	987,517.84	2,382.33	0	127
379	AL_TRJ29	2,302.19	462,508.05	986,926.79	2,353.14	0	51
380	AL_TRJ22	2,298.39	463,430.87	987,974.29	2,360.05	0	62
381	AL_TRJ14	2,264.38	464,048.49	987,854.85	2,365.53	0	101

382	AL_TRJ38	2,257.09	466,142.18	987,361.15	2,383.12	0	126
383	AL_TRJ8	2,256.44	464,968.48	987,653.43	2,371.12	0	114
384	AL_TRJ15	2,269.45	463,883.15	988,045.36	2,363.91	0	94
385	AL_TRJ6	2,256.39	465,362.63	987,585.33	2,374.46	0	118
386	AL_TRJ9	2,254.88	464,771.44	987,687.74	2,369.44	0	114
387	AL_TRJ20	2,279.99	463,565.21	988,155.16	2,361.56	0	81
388	FBH1	2,254.39	466,028.00	987,323.00	2,383.73	0	129
389	AL_TRJ28	2,305.46	462,630.56	987,084.87	2,353.91	0	48
390	AL_TRJ35	2,329.26	461,707.29	987,126.88	2,348.42	0	19
391	AL_TRJ4	2,253.57	465,512.56	987,632.77	2,376.23	0	122
392	AL_TRJ25	2,300.78	463,009.18	987,570.52	2,356.30	0	55
393	AL_TRJ18	2,274.16	463,741.70	988,165.54	2,362.70	0	88
394	AL_TRJ40	2,254.71	466,140.41	987,625.94	2,381.78	0	127
395	AL_TRJ33	2,308.79	461,937.25	986,789.83	2,350.00	0	41
396	AL_TRJ26	2,301.94	462,875.32	987,401.24	2,355.46	0	53
397	AL_TRJ5	2,253.94	465,507.94	987,567.95	2,375.69	0	122
398	ABH-4	2,148.30	458,925.00	983,616.00	2,390.48	0	242
399	ABH-2	2,192.50	459,765.76	984,539.03	2,380.24	0	187
400	FBH4	2,251.95	465,727.00	988,069.00	2,379.09	0	127
401	FBH6	2,254.50	464,723.00	987,715.00	2,369.10	0	114
402	FBH3	2,249.50	466,046.00	988,063.00	2,384.49	0	135
403	FBH5	2,255.50	465,348.00	988,079.00	2,379.28	0	124
404	FBH8	2,273.40	463,400.00	987,342.00	2,359.16	0	86
405	FBH7	2,257.30	464,867.00	988,193.00	2,370.40	0	113
406	ABH-3	2,171.46	459,252.00	984,391.00	2,384.99	0	213
407	ABH-1	2,213.00	460,095.00	984,923.00	2,378.82	0	165
408	J-278	2,254.95	464,717.49	987,694.32	2,368.99	0	114
409	J-279	2,255.00	465,402.46	988,128.96	2,378.90	0	124
410	J-280	2,254.10	465,532.27	988,031.93	2,378.06	0	124
411	J-281	2,252.85	465,523.09	987,873.28	2,377.33	0	124
412	J-282	2,248.50	466,148.54	988,063.40	2,383.98	0	135
413	J-283	2,258.90	464,818.97	988,212.88	2,370.14	0	111
414	J-284	2,263.25	464,467.57	988,092.25	2,368.26	0	105
415	J-285	2,264.20	464,375.78	988,055.53	2,367.76	0	103
416	J-286	2,276.20	463,303.21	987,247.83	2,358.49	0	82
417	J-287	2,278.14	463,219.30	987,347.48	2,357.84	0	80
418	J-288	2,292.36	463,088.18	987,496.96	2,356.84	0	64
419	J-289	2,149.35	458,980.35	983,632.72	2,390.09	0	240
420	J-290	2,169.50	458,763.42	983,948.63	2,387.54	0	218
421	J-291	2,164.60	459,123.56	984,113.69	2,384.90	0	220
422	J-292	2,177.60	459,358.96	984,226.64	2,383.16	0	205
423	J-293	2,184.80	459,568.72	984,373.78	2,381.64	0	196
424	J-294	2,193.30	459,784.12	984,523.72	2,380.08	0	186
425	J-295	2,208.00	459,997.31	984,695.20	2,378.91	0	171

426	J-296	2,221.80	460,226.65	984,867.12	2,377.70	0	156
427	J-297	2,239.00	460,361.15	984,962.35	2,376.50	0	137
428	J-298	2,228.90	460,203.13	985,166.68	2,374.62	0	145
429	J-299	2,230.50	460,096.48	985,369.94	2,372.96	0	142
430	J-300	2,234.00	460,091.83	985,529.30	2,371.80	0	138
431	J-301	2,245.80	460,417.34	985,460.02	2,369.38	0	123
432	J-302	2,249.20	460,601.98	985,606.65	2,367.67	0	118
433	J-303	2,248.75	460,838.09	985,798.84	2,365.46	0	116
434	J-304	2,251.30	460,978.19	985,909.40	2,364.17	0	113
435	J-305	2,260.50	461,061.96	986,037.00	2,362.86	0	102
436	J-306	2,280.10	461,170.15	986,292.84	2,360.84	0	81
437	J-307	2,282.30	461,242.26	986,359.48	2,360.13	0	78
438	J-308	2,275.25	461,412.80	986,366.34	2,358.89	0	83
439	J-309	2,286.50	461,762.65	986,382.17	2,356.35	0	70
440	J-310	2,291.41	462,058.20	986,565.22	2,353.83	0	62
441	J-311	2,295.28	461,981.01	986,680.21	2,352.83	0	57
442	J-312	2,308.79	461,918.79	986,780.24	2,351.97	0	43
443	J-313	2,323.15	461,806.16	986,950.37	2,350.49	0	27
444	J-314	2,329.26	461,698.30	987,122.50	2,349.01	0	20
445	J-315	2,252.90	460,960.24	985,955.59	2,363.81	0	111
446	J-316	2,213.95	460,145.04	984,943.49	2,378.46	0	164
447	J-317	2,170.55	459,204.09	984,304.24	2,384.32	0	213
448	J-318	2,257.40	466,139.82	987,843.37	2,382.87	0	125
449	J-319	2,264.64	464,175.05	987,883.43	2,366.42	0	102

Annex-H

Pump Input data

ID	Label	Elevation (m)	Status (Initial)	Hydraulic Grade (Suction) (m)	Hydraulic Grade (Discharge) (m)	Flow (Total) (L/s)	Pump Head (m)
463	PMP-1	2,182.90	On	2,199.77	2,383.67	12	183.9
464	PMP-2	2,182.39	On	2,198.72	2,385.25	12	186.53
465	PMP-3	2,172.50	On	2,194.53	2,386.81	12	192.28
466	PMP-4	2,180.00	On	2,196.78	2,382.20	12	185.42
467	PMP-5	2,185.50	On	2,202.87	2,381.61	12	178.75
468	PMP-6	2,188.50	On	2,205.96	2,372.83	12	166.86
469	PMP-7	2,184.50	On	2,201.68	2,370.57	12	168.89
470	PMP-8	2,205.80	On	2,223.20	2,360.66	12	137.46
471	PMP-9	2,076.00	On	2,092.93	2,392.78	14	299.86
472	PMP-10	2,123.00	On	2,141.44	2,382.11	14	240.67
473	PMP-11	2,142.00	On	2,158.88	2,381.21	14	222.34
474	PMP-12	2,099.00	On	2,115.47	2,387.48	14	272.01

Annex-J

Borehole input data

Label	Elevation (m)	Flow (Out net) (L/s)	Hydraulic Grade (m)
R-1	2,200.90	12	2,200.90
R-2	2,200.39	12	2,200.39
R-3	2,197.50	12	2,197.50
R-4	2,200.00	12	2,200.00
R-5	2,205.50	12	2,205.50
R-6	2,208.50	12	2,208.50
R-7	2,204.50	12	2,204.50
R-8	2,225.80	12	2,225.80
R-10	2,096.00	14	2,096.00
R-11	2,143.00	14	2,143.00
R-12	2,162.00	14	2,162.00

Annex-K

Tank input data

Label	Elevation (Base) (m)	Elevation (Minimum) (m)	Elevation (Initial) (m)	Elevation (Maximum) (m)	Volume (Inactive) (m ³)	Diameter (m)	Flow (Out) (L/s)
AR	2,346.73	2,347.33	2,347.73	2,352.73	0	25	62

Annex-L

Roughness Coefficient for pipe materials

Type of Pipe	C-factor Values for Discrete Pipe Diameters				
	1.0 in. (2.5 cm)	2.0 in. (7.6 cm)	6.0 in. (15.2 cm)	12 in. (30 cm)	24 in. (61 cm)
Uncoated cast iron - smooth and new		121	125	130	132
Coated cast iron - smooth and new		129	133	138	140
30 years old					
Trend 1 - slight attack		100	106	112	117
Trend 2 - moderate attack		83	90	97	102
Trend 3 - appreciable attack		59	70	78	83
Trend 4 - severe attack		41	50	58	66
60 years old					
Trend 1 - slight attack		90	97	102	107
Trend 2 - moderate attack		69	79	85	92
Trend 3 - appreciable attack		49	58	66	72
Trend 4 - severe attack		30	39	48	56
100 years old					
Trend 1 - slight attack		81	89	95	100
Trend 2 - moderate attack		61	70	78	83
Trend 3 - appreciable attack		40	49	57	64
Trend 4 - severe attack		21	30	39	46
Miscellaneous					
Newly scraped mains		109	116	121	125
Newly brushed mains		97	104	108	112
Coated spun iron - smooth and new		137	142	145	148
Old - take as coated cast iron of same age					
Galvanized iron - smooth and new	120	129	133		
Old - take as coated cast iron of same age					

Type of Pipe	C-factor Values for Discrete Pipe Diameters					
	1.0 in. (2.5 cm)	3.0 in. (7.6 cm)	6.0 in. (15.2 cm)	12 in. (30 cm)	24 in. (61 cm)	48 in. (122 cm)
Coated asbestos cement - clean		147	149	150	152	
Uncoated asbestos cement - clean		142	145	147	150	
Spun cement-lined and spun bitumen-lined - clean		147	149	150	152	153
Smooth pipe (including lead, brass, copper, polyethylene, and PVC) - clean	140	147	149	150	152	153
PVC wavy - clean	134	142	145	147	150	150
Concrete - Scobey						
Class 1 - Cs = 0.27; clean		69	79	84	90	95
Class 2 - Cs = 0.31; clean		95	102	106	110	113
Class 3 - Cs = 0.345; clean		109	116	121	125	127
Class 4 - Cs = 0.37; clean		121	125	130	132	134
Best - Cs = 0.40; clean		129	133	138	140	141
Tate relined pipes - clean		109	116	121	125	127
Prestressed concrete pipes - clean				147	150	150

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Annex-M
Assigned demand

Label	Elevation (m)	X (m)	Y (m)	Hydraulic Grade (m)	No of House	No of population	Assigned Demand (L/s)
Al_J123	2,254.54	466,182.06	987,623.08	2,346.49	0	0	0.00
Al_J5	2,277.61	458,936.44	986,411.29	2,347.09	0	0	0.00
Al_J132	2,255.58	465,228.93	988,392.12	2,346.89	0	0	0.00
Al_J65	2,263.37	466,185.72	987,111.14	2,346.55	0	0	0.00
Al_J183	2,263.93	464,831.83	989,017.95	2,347.01	0	0	0.00
Al_J2	2,311.73	458,360.15	986,134.08	2,346.92	0	0	0.00
Al_04_3	2,313.40	464,000.18	991,027.98	2,346.88	282	1412	1.15
Al_J217	2,325.30	463,949.69	991,221.47	2,346.92	0	0	0.00
Al_J174	2,262.00	464,787.71	988,830.33	2,347.01	0	0	0.00
Al_J85	2,265.69	467,274.39	989,413.87	2,346.29	0	0	0.00
Al_J141	2,264.80	463,888.67	987,585.36	2,347.08	0	0	0.00
Al_J122	2,256.56	466,189.39	987,724.21	2,346.50	0	0	0.00
Al_J210	2,295.41	464,263.19	990,763.91	2,346.65	0	0	0.00
Al_03_3	2,321.15	464,031.00	991,648.90	2,346.78	0	0	0.00
Al_J135	2,256.54	464,851.90	988,255.73	2,346.97	0	0	0.00
Al_J83	2,268.79	467,473.58	989,066.06	2,346.26	0	0	0.00
Al_04_10	2,246.37	466,992.49	989,648.89	2,346.31	282	1412	1.25
Al_J13	2,309.31	460,547.13	986,946.06	2,347.52	0	0	0.00
Al_J257	2,325.11	463,318.00	989,986.64	2,346.98	0	0	0.00
Al_04_6	2,256.30	465,019.53	988,315.65	2,346.95	282	1412	1.25
Al_J21	2,334.76	461,659.56	987,184.04	2,347.72	0	0	0.00
Al_J39	2,303.17	463,014.72	986,084.16	2,347.36	0	0	0.00
Al_J41	2,310.29	463,414.72	986,084.43	2,347.30	0	0	0.00
Al_J207	2,290.34	464,265.28	990,645.93	2,346.57	0	0	0.00
Al_J109	2,247.41	466,543.23	989,681.34	2,346.42	0	0	0.00
Al_J185	2,258.07	465,223.84	989,055.75	2,346.94	0	0	0.00
Al_J58	2,275.30	465,069.25	986,794.30	2,346.80	0	0	0.00

AI_J64	2,264.68	466,159.09	986,926.47	2,346.58	0	0	0.00
AI_J10	2,302.46	459,944.32	986,890.33	2,347.40	0	0	0.00
AI_J147	2,278.14	463,211.58	987,340.03	2,347.37	0	0	0.00
AI_J124	2,247.74	466,289.64	988,691.41	2,346.62	0	0	0.00
AI_J127	2,250.03	466,070.63	988,673.01	2,346.64	0	0	0.00
AI_J129	2,253.68	465,796.73	988,585.49	2,346.72	0	0	0.00
AI_04_1	2,264.16	464,106.85	987,856.67	2,347.06	282	1412	1.15
AI_J178	2,287.40	463,495.35	988,038.46	2,347.37	0	0	0.00
AI_J24	2,326.78	461,774.23	987,018.63	2,347.70	0	0	0.00
AI_J175	2,261.36	464,819.40	988,629.42	2,346.99	0	0	0.00
AI_J3	2,298.02	458,594.39	986,296.43	2,347.00	0	0	0.00
AI_J211	2,296.90	464,252.13	990,780.85	2,346.66	0	0	0.00
AI_J218	2,320.44	464,067.52	991,239.95	2,346.90	0	0	0.00
AI_J171	2,260.56	464,435.71	989,073.48	2,347.10	0	0	0.00
AI_J241	2,318.35	463,728.01	991,089.91	2,346.94	0	0	0.00
AI_J112	2,242.10	466,736.36	989,828.50	2,346.37	0	0	0.00
AI_J49	2,294.92	463,731.93	986,977.74	2,347.12	0	0	0.00
AI_J256	2,320.51	463,338.33	990,129.77	2,346.93	0	0	0.00
AI_J89	2,249.67	466,923.66	989,281.95	2,346.38	0	0	0.00
AI_J208	2,290.55	464,260.43	990,670.75	2,346.59	0	0	0.00
AI_J104	2,247.26	466,334.03	988,864.07	2,346.59	0	0	0.00
AI_J189	2,252.44	465,861.45	989,071.11	2,346.77	0	0	0.00
AI_J93	2,263.40	466,903.29	988,282.61	2,346.45	0	0	0.00
AI_J197	2,266.72	465,313.23	989,844.94	2,346.26	0	0	0.00
AI_J56	2,286.32	464,697.23	986,653.74	2,346.88	0	0	0.00
AI_J182	2,262.85	464,756.66	989,027.29	2,347.03	0	0	0.00
AI_J162	2,283.43	463,549.86	988,485.06	2,347.33	0	0	0.00
AI_04_8	2,287.08	467,476.40	987,604.18	2,346.17	235	1176	1.00
AI_J130	2,253.16	465,606.21	988,524.62	2,346.78	0	0	0.00
AI_J28	2,296.14	462,291.69	986,727.91	2,347.61	0	0	0.00
AI_J95	2,260.32	466,878.79	987,883.36	2,346.40	0	0	0.00
AI_J164	2,287.35	463,597.33	988,818.85	2,347.30	0	0	0.00

Al_J51	2,274.17	464,029.24	987,245.34	2,347.07	0	0	0.00
Al_J170	2,264.98	464,237.75	989,101.96	2,347.15	0	0	0.00
Al_01_1	2,308.39	458,439.90	985,949.34	2,346.87	235	1176	1.00
Al_J53	2,273.08	464,281.97	987,132.24	2,347.00	0	0	0.00
Al_J238	2,323.82	463,850.96	991,171.64	2,346.94	0	0	0.00
Al_J230	2,294.51	463,843.05	990,247.98	2,347.07	0	0	0.00
Al_J90	2,258.40	466,923.99	989,081.95	2,346.41	0	0	0.00
Al_J32	2,302.96	462,792.22	987,292.67	2,347.54	0	0	0.00
Al_J216	2,324.62	463,873.23	991,184.26	2,346.94	0	0	0.00
Al_J225	2,300.80	463,686.03	989,412.23	2,347.22	0	0	0.00
Al_J68	2,255.19	466,180.61	987,603.11	2,346.49	0	0	0.00
Al_J258	2,321.21	463,372.85	989,978.67	2,347.00	0	0	0.00
Al_J146	2,277.66	463,344.32	987,190.43	2,347.29	0	0	0.00
Al_J42	2,323.47	463,652.63	986,084.59	2,347.26	0	0	0.00
Al_J176	2,256.41	464,925.13	988,463.67	2,346.97	0	0	0.00
Al_J142	2,263.93	464,019.78	987,434.33	2,347.07	0	0	0.00
Al_J167	2,293.87	463,693.84	989,180.23	2,347.24	0	0	0.00
Al_J138	2,265.20	464,304.59	988,021.59	2,347.04	0	0	0.00
Al_J214	2,316.94	463,948.22	991,083.37	2,346.90	0	0	0.00
Al_J154	2,303.93	463,068.45	987,633.33	2,347.47	0	0	0.00
Al_J62	2,266.12	465,995.63	986,848.13	2,346.62	0	0	0.00
Al_J37	2,300.51	462,818.08	986,292.63	2,347.42	0	0	0.00
Al_J73	2,262.70	466,990.00	987,609.63	2,346.33	0	0	0.00
Al_02_3	2,293.31	462,823.38	986,084.04	2,347.39	235	1176	1.00
Al_J231	2,295.78	463,843.09	990,351.37	2,347.04	0	0	0.00
Al_J66	2,257.07	466,183.50	987,324.55	2,346.52	0	0	0.00
Al_J57	2,278.17	464,852.92	986,712.57	2,346.85	0	0	0.00
Al_J25	2,312.96	461,885.61	986,852.51	2,347.67	0	0	0.00
Al_J169	2,273.51	464,039.79	989,130.45	2,347.19	0	0	0.00
Al_J179	2,278.23	463,626.46	987,887.42	2,347.24	0	0	0.00
Al_04_Enyi	2,283.76	463,569.17	988,620.84	2,347.32	282	1412	1.20
Al_J54	2,282.03	464,413.06	986,981.19	2,346.96	0	0	0.00

AI_J44	2,308.86	463,645.74	986,446.60	2,347.20	0	0	0.00
AI_J155	2,304.70	463,211.90	987,772.70	2,347.44	0	0	0.00
AI_J148	2,292.36	463,078.85	987,489.63	2,347.45	0	0	0.00
AI_J61	2,264.35	465,881.66	986,871.01	2,346.64	0	0	0.00
AI_J205	2,289.86	464,353.46	990,571.91	2,346.48	0	0	0.00
AI_J96	2,258.54	466,866.54	987,683.73	2,346.38	0	0	0.00
AI_J72	2,258.50	466,862.13	987,611.76	2,346.37	0	0	0.00
AI_J215	2,321.51	463,896.27	991,140.99	2,346.92	0	0	0.00
AI_J237	2,320.21	463,798.18	991,126.51	2,346.94	0	0	0.00
AI_J232	2,304.36	463,790.75	990,647.84	2,346.98	0	0	0.00
AI_J190	2,249.22	465,925.30	988,949.60	2,346.73	0	0	0.00
AI_J159	2,280.36	463,566.23	988,133.29	2,347.36	0	0	0.00
AI_J172	2,262.91	464,633.67	989,044.99	2,347.05	0	0	0.00
AI_J99	2,263.05	466,886.12	988,631.75	2,346.49	0	0	0.00
AI_J234	2,307.15	463,734.95	990,985.91	2,346.96	0	0	0.00
AI_J50	2,286.14	463,880.59	987,111.54	2,347.09	0	0	0.00
AI_J6	2,299.85	459,173.56	986,490.91	2,347.16	0	0	0.00
AI_J43	2,312.61	463,649.97	986,246.65	2,347.23	0	0	0.00
AI_J20	2,333.58	461,522.95	987,090.52	2,347.70	0	0	0.00
AI_J145	2,287.59	463,477.06	987,040.83	2,347.21	0	0	0.00
AI_04_9	2,263.54	466,923.95	988,633.01	2,346.48	282	1412	1.20
AI_J187	2,256.33	465,595.92	989,193.38	2,346.86	0	0	0.00
AI_J139	2,264.64	464,153.09	987,891.02	2,347.06	0	0	0.00
AI_J194	2,255.49	465,677.59	989,323.87	2,346.78	0	0	0.00
AI_J36	2,299.23	462,813.01	986,492.57	2,347.44	0	0	0.00
AI_J106	2,245.90	466,433.22	989,251.58	2,346.51	0	0	0.00
AI_J4	2,280.27	458,746.85	986,347.62	2,347.04	0	0	0.00
AI_J35	2,292.08	462,807.93	986,692.50	2,347.46	0	0	0.00
AI_J128	2,251.13	465,987.24	988,646.37	2,346.67	0	0	0.00
AI_J55	2,291.98	464,544.15	986,830.14	2,346.93	0	0	0.00
AI_J100	2,261.79	466,812.87	988,629.33	2,346.51	0	0	0.00
AI_J137	2,264.46	464,370.09	988,078.03	2,347.03	0	0	0.00

Al_03_Oba di	2,293.86	463,625.50	989,016.86	2,347.27	188	941	0.80
Al_J260	2,299.50	463,768.69	989,921.12	2,347.15	0	0	0.00
Al_J71	2,256.30	466,662.15	987,615.09	2,346.41	0	0	0.00
Al_J94	2,260.60	466,891.04	988,082.98	2,346.42	0	0	0.00
Al_J48	2,296.54	463,663.52	986,916.16	2,347.13	0	0	0.00
Al_J196	2,261.08	465,523.76	989,664.97	2,346.48	0	0	0.00
Al_J160	2,279.83	463,562.08	988,222.49	2,347.35	0	0	0.00
Al_J136	2,260.53	464,664.26	988,186.52	2,346.99	0	0	0.00
Al_J255	2,317.20	463,357.19	990,262.53	2,346.88	0	0	0.00
Al_J219	2,309.83	464,228.37	991,267.89	2,346.87	0	0	0.00
Al_J59	2,271.57	465,235.77	986,821.62	2,346.77	0	0	0.00
Al_J77	2,295.09	467,531.19	987,907.46	2,346.19	0	0	0.00
Al_J108	2,247.49	466,532.42	989,639.08	2,346.43	0	0	0.00
Al_02_7	2,268.45	464,117.04	987,322.44	2,347.05	282	1412	1.20
Al_J235	2,315.01	463,748.49	991,055.41	2,346.95	0	0	0.00
Al_J191	2,252.02	466,018.33	988,772.56	2,346.67	0	0	0.00
Al_J213	2,310.94	464,043.86	990,983.27	2,346.85	0	0	0.00
Al_J84	2,272.34	467,396.96	989,243.85	2,346.27	0	0	0.00
Al_J156	2,305.63	463,355.34	987,912.07	2,347.40	0	0	0.00
Al_J209	2,293.36	464,266.93	990,734.87	2,346.63	0	0	0.00
Al_J81	2,259.56	467,625.70	988,713.05	2,346.24	0	0	0.00
Al_J46	2,298.09	463,632.32	986,827.60	2,347.14	0	0	0.00
Al_J119	2,248.57	466,234.69	988,348.41	2,346.58	0	0	0.00
Al_J26	2,295.28	461,996.98	986,686.39	2,347.65	0	0	0.00
Al_J233	2,304.25	463,756.53	990,844.88	2,346.96	0	0	0.00
Al_J9	2,299.09	459,703.60	986,818.16	2,347.33	0	0	0.00
Al_02_4	2,308.61	463,648.11	986,358.56	2,347.21	282	1412	1.20
Al_J74	2,270.79	467,189.97	987,606.30	2,346.26	0	0	0.00
Al_J227	2,301.35	463,750.16	989,807.06	2,347.17	0	0	0.00
Al_J193	2,254.43	465,705.07	989,253.85	2,346.84	0	0	0.00
Al_J259	2,308.11	463,570.77	989,949.90	2,347.08	0	0	0.00

AI_J87	2,243.26	466,923.18	989,563.45	2,346.33	0	0	0.00
AI_04_5	2,269.46	465,052.68	989,956.25	2,346.04	282	1412	1.20
AI_J158	2,282.04	463,550.28	988,087.68	2,347.36	0	0	0.00
AI_J229	2,296.99	463,786.45	990,003.64	2,347.13	0	0	0.00
AI_J88	2,244.59	466,923.32	989,481.95	2,346.34	0	0	0.00
AI_J113	2,241.77	466,758.12	989,824.47	2,346.37	0	0	0.00
AI_J14	2,311.40	460,740.52	987,002.73	2,347.55	0	0	0.00
AI_J33	2,294.88	462,797.78	987,092.37	2,347.51	0	0	0.00
AI_J221	2,312.03	464,166.61	991,392.94	2,346.83	0	0	0.00
AI_01_2	2,306.43	460,184.01	986,909.23	2,347.46	235	1176	1.00
AI_J105	2,245.90	466,383.63	989,057.82	2,346.55	0	0	0.00
AI_J82	2,263.11	467,552.73	988,882.39	2,346.25	0	0	0.00
AI_J226	2,301.33	463,718.09	989,609.64	2,347.20	0	0	0.00
AI_J12	2,319.65	460,417.74	986,934.10	2,347.50	0	0	0.00
AI_J168	2,282.72	463,841.83	989,158.93	2,347.22	0	0	0.00
AI_J40	2,305.97	463,214.72	986,084.30	2,347.33	0	0	0.00
AI_J45	2,302.65	463,638.70	986,646.48	2,347.17	0	0	0.00
AI_J29	2,299.40	462,422.31	986,817.23	2,347.60	0	0	0.00
AI_J114	2,242.50	466,828.98	989,771.30	2,346.35	0	0	0.00
AI_J220	2,310.97	464,276.32	991,318.97	2,346.86	0	0	0.00
AI_J125	2,247.61	466,268.07	988,691.72	2,346.62	0	0	0.00
AI_J118	2,248.29	466,262.24	988,520.38	2,346.60	0	0	0.00
AI_J184	2,261.45	464,987.09	988,998.65	2,346.98	0	0	0.00
AI_J111	2,242.09	466,661.47	989,779.90	2,346.39	0	0	0.00
AI_J15	2,326.17	460,814.63	987,055.56	2,347.56	0	0	0.00
AI_J19	2,317.95	461,357.92	986,977.54	2,347.67	0	0	0.00
AI_J80	2,274.51	467,624.71	988,532.86	2,346.23	0	0	0.00
AI_J107	2,245.47	466,482.82	989,445.33	2,346.47	0	0	0.00
AI_J76	2,291.55	467,497.96	987,710.24	2,346.18	0	0	0.00
AI_J150	2,302.32	462,937.39	987,482.98	2,347.50	0	0	0.00
AI_J131	2,251.54	465,416.20	988,462.32	2,346.83	0	0	0.00
AI_J120	2,248.81	466,218.34	988,123.16	2,346.55	0	0	0.00

AI_J30	2,302.94	462,571.51	987,007.46	2,347.57	0	0	0.00
AI_04_2	2,272.45	464,067.59	989,127.02	2,347.19	282	1412	1.20
AI_04_7	2,266.48	466,145.78	986,845.32	2,346.59	282	1412	1.20
AI_02_Con d	2,269.41	463,757.56	987,736.39	2,347.11	706	3529	3.00
AI_02_2	2,291.41	462,072.62	986,577.67	2,347.64	282	1412	1.20
AI_J101	2,258.48	466,687.04	988,644.26	2,346.54	0	0	0.00
AI_J236	2,316.72	463,757.27	991,075.34	2,346.95	0	0	0.00
AI_J181	2,265.93	463,850.08	987,629.90	2,347.09	0	0	0.00
AI_04_4	2,289.63	464,375.57	990,551.08	2,346.45	282	1412	1.20
AI_J186	2,260.21	465,449.87	989,112.48	2,346.89	0	0	0.00
AI_J8	2,291.60	459,468.28	986,679.25	2,347.25	0	0	0.00
AI_J126	2,248.57	466,151.06	988,693.43	2,346.63	0	0	0.00
AI_J34	2,291.72	462,802.85	986,892.44	2,347.49	0	0	0.00
AI_J151	2,302.27	462,815.99	987,324.04	2,347.53	0	0	0.00
AI_03_2	2,324.12	463,582.68	991,160.88	2,346.88	235	1176	1.00
AI_J110	2,246.95	466,571.39	989,721.43	2,346.41	0	0	0.00
AI_J70	2,257.41	466,462.18	987,618.42	2,346.44	0	0	0.00
AI_J18	2,310.03	461,192.89	986,864.56	2,347.65	0	0	0.00
AI_02_1	2,292.93	461,023.97	986,746.81	2,347.62	282	1412	1.20
AI_02_5	2,302.61	463,007.91	987,571.32	2,347.49	285	1424	1.20
AI_J195	2,257.41	465,612.83	989,488.86	2,346.64	0	0	0.00
AI_J31	2,304.04	462,694.93	987,164.84	2,347.55	0	0	0.00
AI_J91	2,261.60	466,924.33	988,881.95	2,346.44	0	0	0.00
AI_J60	2,268.01	465,464.10	986,859.09	2,346.72	0	0	0.00
AI_J16	2,314.24	460,914.12	986,908.54	2,347.59	0	0	0.00
AI_J11	2,311.58	460,218.59	986,915.69	2,347.47	0	0	0.00
AI_J79	2,280.98	467,575.85	988,358.60	2,346.22	0	0	0.00
AI_J102	2,252.93	466,488.44	988,667.83	2,346.58	0	0	0.00
AI_J121	2,252.00	466,203.87	987,923.69	2,346.52	0	0	0.00
AI_J166	2,297.28	463,651.32	989,198.41	2,347.25	0	0	0.00
AI_J212	2,302.20	464,187.28	990,843.88	2,346.72	0	0	0.00

Al_J242	2,323.15	463,603.94	991,156.02	2,346.89	0	0	0.00
Al_J206	2,290.17	464,280.49	990,622.28	2,346.55	0	0	0.00
Al_J161	2,282.16	463,552.78	988,422.28	2,347.34	0	0	0.00
Al_03_1	2,314.78	463,333.26	990,380.81	2,346.83	353	1765	1.50
Al_J47	2,295.79	463,609.80	986,891.23	2,347.13	0	0	0.00
Al_J222	2,317.46	464,072.32	991,510.64	2,346.81	0	0	0.00
Al_J7	2,302.18	459,298.34	986,573.92	2,347.20	0	0	0.00
Al_J78	2,293.51	467,569.49	988,134.76	2,346.20	0	0	0.00
Al_J67	2,255.87	466,181.42	987,524.54	2,346.50	0	0	0.00
Al_02_6	2,312.00	463,007.12	988,375.24	2,346.89	235	1176	1.00
Al_04_Con d	2,293.85	464,038.85	990,604.13	2,346.59	941	4706	4.00
Al_J261	2,302.57	463,802.93	990,577.22	2,346.98	0	0	0.00
Al_J262	2,295.30	463,897.77	990,560.64	2,346.84	0	0	0.00
Al_J263	2,296.25	463,894.14	990,580.59	2,346.81	0	0	0.00
Al_J264	2,291.28	464,127.35	990,609.09	2,346.58	0	0	0.00
Al_J265	2,289.15	464,228.93	990,567.89	2,346.58	0	0	0.00
AL_TRJ23	2,306.32	463,285.84	987,836.57	2,358.77	0	0	0.00
AL_TRJ17	2,273.47	463,768.02	988,156.18	2,362.88	0	0	0.00
AL_TRJ31	2,293.74	462,206.78	986,670.14	2,351.59	0	0	0.00
AL_TRJ3	2,253.63	465,693.73	987,630.40	2,377.96	0	0	0.00
AL_TRJ2	2,253.70	465,893.71	987,627.37	2,379.88	0	0	0.00
AL_TRJ10	2,256.11	464,574.40	987,722.05	2,368.28	0	0	0.00
AL_TRJ7	2,259.67	465,165.51	987,619.13	2,372.79	0	0	0.00
AL_TRJ37	2,257.25	466,101.10	987,347.43	2,383.34	0	0	0.00
AL_TRJ13	2,263.71	464,101.67	987,821.57	2,365.93	0	0	0.00
AL_TRJ32	2,291.48	462,080.72	986,579.82	2,350.99	0	0	0.00
AL_TRJ19	2,276.07	463,682.18	988,169.44	2,362.31	0	0	0.00
FBH2	2,254.90	466,066.00	987,687.00	2,381.69	0	0	0.00
AL_TRJ34	2,323.15	461,825.07	986,959.16	2,349.22	0	0	0.00
AL_TRJ16	2,272.15	463,819.42	988,118.80	2,363.28	0	0	0.00
AL_TRJ11	2,259.72	464,377.37	987,756.35	2,367.31	0	0	0.00

AL_TRJ30	2,299.07	462,426.02	986,820.95	2,352.62	0	0	0.00
AL_TR1	2,254.06	466,048.48	987,625.03	2,381.36	0	0	0.00
AL_TRJ21	2,282.49	463,550.28	988,087.68	2,361.11	0	0	0.00
AL_TRJ27	2,306.33	462,753.07	987,242.96	2,354.69	0	0	0.00
AL_TRJ24	2,303.81	463,140.82	987,698.85	2,357.48	0	0	0.00
AL_TRJ12	2,262.18	464,161.67	987,793.91	2,366.25	0	0	0.00
AL_TRJ39	2,255.14	466,141.16	987,517.84	2,382.33	0	0	0.00
AL_TRJ29	2,302.19	462,508.05	986,926.79	2,353.14	0	0	0.00
AL_TRJ22	2,298.39	463,430.87	987,974.29	2,360.05	0	0	0.00
AL_TRJ14	2,264.38	464,048.49	987,854.85	2,365.53	0	0	0.00
AL_TRJ38	2,257.09	466,142.18	987,361.15	2,383.12	0	0	0.00
AL_TRJ8	2,256.44	464,968.48	987,653.43	2,371.12	0	0	0.00
AL_TRJ15	2,269.45	463,883.15	988,045.36	2,363.91	0	0	0.00
AL_TRJ6	2,256.39	465,362.63	987,585.33	2,374.46	0	0	0.00
AL_TRJ9	2,254.88	464,771.44	987,687.74	2,369.44	0	0	0.00
AL_TRJ20	2,279.99	463,565.21	988,155.16	2,361.56	0	0	0.00
FBH1	2,254.39	466,028.00	987,323.00	2,383.73	0	0	0.00
AL_TRJ28	2,305.46	462,630.56	987,084.87	2,353.91	0	0	0.00
AL_TRJ35	2,329.26	461,707.29	987,126.88	2,348.42	0	0	0.00
AL_TRJ4	2,253.57	465,512.56	987,632.77	2,376.23	0	0	0.00
AL_TRJ25	2,300.78	463,009.18	987,570.52	2,356.30	0	0	0.00
AL_TRJ18	2,274.16	463,741.70	988,165.54	2,362.70	0	0	0.00
AL_TRJ40	2,254.71	466,140.41	987,625.94	2,381.78	0	0	0.00
AL_TRJ33	2,308.79	461,937.25	986,789.83	2,350.00	0	0	0.00
AL_TRJ26	2,301.94	462,875.32	987,401.24	2,355.46	0	0	0.00
AL_TRJ5	2,253.94	465,507.94	987,567.95	2,375.69	0	0	0.00
ABH-4	2,148.30	458,925.00	983,616.00	2,390.48	0	0	0.00
ABH-2	2,192.50	459,765.76	984,539.03	2,380.24	0	0	0.00
FBH4	2,251.95	465,727.00	988,069.00	2,379.09	0	0	0.00
FBH6	2,254.50	464,723.00	987,715.00	2,369.10	0	0	0.00
FBH3	2,249.50	466,046.00	988,063.00	2,384.49	0	0	0.00
FBH5	2,255.50	465,348.00	988,079.00	2,379.28	0	0	0.00

FBH8	2,273.40	463,400.00	987,342.00	2,359.16	0	0	0.00
FBH7	2,257.30	464,867.00	988,193.00	2,370.40	0	0	0.00
ABH-3	2,171.46	459,252.00	984,391.00	2,384.99	0	0	0.00
ABH-1	2,213.00	460,095.00	984,923.00	2,378.82	0	0	0.00
J-278	2,254.95	464,717.49	987,694.32	2,368.99	0	0	0.00
J-279	2,255.00	465,402.46	988,128.96	2,378.90	0	0	0.00
J-280	2,254.10	465,532.27	988,031.93	2,378.06	0	0	0.00
J-281	2,252.85	465,523.09	987,873.28	2,377.33	0	0	0.00
J-282	2,248.50	466,148.54	988,063.40	2,383.98	0	0	0.00
J-283	2,258.90	464,818.97	988,212.88	2,370.14	0	0	0.00
J-284	2,263.25	464,467.57	988,092.25	2,368.26	0	0	0.00
J-285	2,264.20	464,375.78	988,055.53	2,367.76	0	0	0.00
J-286	2,276.20	463,303.21	987,247.83	2,358.49	0	0	0.00
J-287	2,278.14	463,219.30	987,347.48	2,357.84	0	0	0.00
J-288	2,292.36	463,088.18	987,496.96	2,356.84	0	0	0.00
J-289	2,149.35	458,980.35	983,632.72	2,390.09	0	0	0.00
J-290	2,169.50	458,763.42	983,948.63	2,387.54	0	0	0.00
J-291	2,164.60	459,123.56	984,113.69	2,384.90	0	0	0.00
J-292	2,177.60	459,358.96	984,226.64	2,383.16	0	0	0.00
J-293	2,184.80	459,568.72	984,373.78	2,381.64	0	0	0.00
J-294	2,193.30	459,784.12	984,523.72	2,380.08	0	0	0.00
J-295	2,208.00	459,997.31	984,695.20	2,378.91	0	0	0.00
J-296	2,221.80	460,226.65	984,867.12	2,377.70	0	0	0.00
J-297	2,239.00	460,361.15	984,962.35	2,376.50	0	0	0.00
J-298	2,228.90	460,203.13	985,166.68	2,374.62	0	0	0.00
J-299	2,230.50	460,096.48	985,369.94	2,372.96	0	0	0.00
J-300	2,234.00	460,091.83	985,529.30	2,371.80	0	0	0.00
J-301	2,245.80	460,417.34	985,460.02	2,369.38	0	0	0.00
J-302	2,249.20	460,601.98	985,606.65	2,367.67	0	0	0.00
J-303	2,248.75	460,838.09	985,798.84	2,365.46	0	0	0.00
J-304	2,251.30	460,978.19	985,909.40	2,364.17	0	0	0.00
J-305	2,260.50	461,061.96	986,037.00	2,362.86	0	0	0.00

J-306	2,280.10	461,170.15	986,292.84	2,360.84	0	0	0.00
J-307	2,282.30	461,242.26	986,359.48	2,360.13	0	0	0.00
J-308	2,275.25	461,412.80	986,366.34	2,358.89	0	0	0.00
J-309	2,286.50	461,762.65	986,382.17	2,356.35	0	0	0.00
J-310	2,291.41	462,058.20	986,565.22	2,353.83	0	0	0.00
J-311	2,295.28	461,981.01	986,680.21	2,352.83	0	0	0.00
J-312	2,308.79	461,918.79	986,780.24	2,351.97	0	0	0.00
J-313	2,323.15	461,806.16	986,950.37	2,350.49	0	0	0.00
J-314	2,329.26	461,698.30	987,122.50	2,349.01	0	0	0.00
J-315	2,252.90	460,960.24	985,955.59	2,363.81	0	0	0.00
J-316	2,213.95	460,145.04	984,943.49	2,378.46	0	0	0.00
J-317	2,170.55	459,204.09	984,304.24	2,384.32	0	0	0.00
J-318	2,257.40	466,139.82	987,843.37	2,382.87	0	0	0.00
J-319	2,264.64	464,175.05	987,883.43	2,366.42	0	0	0.00
						39189	33.31

Annex-N

Scenario 2 Pressure

ID	Label	Elevation (m)	X (m)	Y (m)	Hydraulic Grade (m)	Demand (L/s)	Pressure (m H ₂ O)
124	AI_J123	2,254.54	466,182.06	987,623.08	2,337.11	0	39
125	AI_J5	2,277.61	458,936.44	986,411.29	2,342.20	0	21
126	AI_J132	2,255.58	465,228.93	988,392.12	2,341.61	0	43
127	AI_J65	2,263.37	466,185.72	987,111.14	2,338.30	0	32
128	AI_J183	2,263.93	464,831.83	989,017.95	2,343.10	0	36
129	AI_J2	2,311.73	458,360.15	986,134.08	2,340.55	0	-14
130	AI_04_3	2,313.40	464,000.18	991,027.98	2,343.06	1.2	-13
131	AI_J217	2,325.30	463,949.69	991,221.47	2,343.28	0	-25
132	AI_J174	2,262.00	464,787.71	988,830.33	2,342.96	0	38
133	AI_J85	2,265.69	467,274.39	989,413.87	2,333.30	0	24
134	AI_J141	2,264.80	463,888.67	987,585.36	2,343.65	0	36
135	AI_J122	2,256.56	466,189.39	987,724.21	2,337.28	0	38
136	AI_J210	2,295.41	464,263.19	990,763.91	2,342.12	0	4
137	AI_03_3	2,321.15	464,031.00	991,648.90	2,341.85	0.8	-22
138	AI_J135	2,256.54	464,851.90	988,255.73	2,342.45	0	43
139	AI_J83	2,268.79	467,473.58	989,066.06	2,331.96	0	20
140	AI_04_10	2,246.37	466,992.49	989,648.89	2,334.52	1.2	45
141	AI_J13	2,309.31	460,547.13	986,946.06	2,346.15	0	-6
142	AI_J257	2,325.11	463,318.00	989,986.64	2,343.77	0	-24
143	AI_04_6	2,256.30	465,019.53	988,315.65	2,342.23	1.2	43
144	AI_J21	2,334.76	461,659.56	987,184.04	2,347.65	0	-30
145	AI_J39	2,303.17	463,014.72	986,084.16	2,345.48	0	-1
146	AI_J41	2,310.29	463,414.72	986,084.43	2,345.05	0	-8
147	AI_J207	2,290.34	464,265.28	990,645.93	2,341.81	0	8
148	AI_J109	2,247.41	466,543.23	989,681.34	2,336.07	0	45
149	AI_J185	2,258.07	465,223.84	989,055.75	2,342.51	0	41
150	AI_J58	2,275.30	465,069.25	986,794.30	2,340.89	0	22
151	AI_J64	2,264.68	466,159.09	986,926.47	2,338.74	0	31
152	AI_J10	2,302.46	459,944.32	986,890.33	2,345.07	0	0
153	AI_J147	2,278.14	463,211.58	987,340.03	2,345.47	0	24
154	AI_J124	2,247.74	466,289.64	988,691.41	2,338.89	0	48
155	AI_J127	2,250.03	466,070.63	988,673.01	2,339.11	0	46
156	AI_J129	2,253.68	465,796.73	988,585.49	2,339.92	0	43
157	AI_04_1	2,264.16	464,106.85	987,856.67	2,343.48	1.2	36
158	AI_J178	2,287.40	463,495.35	988,038.46	2,345.66	0	15
159	AI_J24	2,326.78	461,774.23	987,018.63	2,347.53	0	-22
160	AI_J175	2,261.36	464,819.40	988,629.42	2,342.70	0	38
161	AI_J3	2,298.02	458,594.39	986,296.43	2,341.28	0	0
162	AI_J211	2,296.90	464,252.13	990,780.85	2,342.17	0	2
163	AI_J218	2,320.44	464,067.52	991,239.95	2,343.06	0	-20
164	AI_J171	2,260.56	464,435.71	989,073.48	2,343.85	0	40

165	AI_J241	2,318.35	463,728.01	991,089.91	2,343.50	0	-18
166	AI_J112	2,242.10	466,736.36	989,828.50	2,335.39	0	50
167	AI_J49	2,294.92	463,731.93	986,977.74	2,343.65	0	6
168	AI_J256	2,320.51	463,338.33	990,129.77	2,343.51	0	-20
169	AI_J89	2,249.67	466,923.66	989,281.95	2,335.67	0	43
170	AI_J208	2,290.55	464,260.43	990,670.75	2,341.88	0	8
171	AI_J104	2,247.26	466,334.03	988,864.07	2,338.40	0	48
172	AI_J189	2,252.44	465,861.45	989,071.11	2,340.83	0	45
173	AI_J93	2,263.40	466,903.29	988,282.61	2,336.81	0	30
174	AI_J197	2,266.72	465,313.23	989,844.94	2,338.01	0	28
175	AI_J56	2,286.32	464,697.23	986,653.74	2,341.61	0	12
176	AI_J182	2,262.85	464,756.66	989,027.29	2,343.21	0	37
177	AI_J162	2,283.43	463,549.86	988,485.06	2,345.48	0	19
178	AI_04_8	2,287.08	467,476.40	987,604.18	2,331.84	1.2	2
179	AI_J130	2,253.16	465,606.21	988,524.62	2,340.48	0	44
180	AI_J28	2,296.14	462,291.69	986,727.91	2,347.04	0	8
181	AI_J95	2,260.32	466,878.79	987,883.36	2,335.92	0	32
182	AI_J164	2,287.35	463,597.33	988,818.85	2,345.30	0	15
183	AI_J51	2,274.17	464,029.24	987,245.34	2,343.31	0	26
184	AI_J170	2,264.98	464,237.75	989,101.96	2,344.24	0	36
185	AI_01_1	2,308.39	458,439.90	985,949.34	2,340.04	1	-11
186	AI_J53	2,273.08	464,281.97	987,132.24	2,342.75	0	27
187	AI_J238	2,323.82	463,850.96	991,171.64	2,343.46	0	-23
188	AI_J230	2,294.51	463,843.05	990,247.98	2,344.19	0	7
189	AI_J90	2,258.40	466,923.99	989,081.95	2,336.26	0	35
190	AI_J32	2,302.96	462,792.22	987,292.67	2,346.61	0	1
191	AI_J216	2,324.62	463,873.23	991,184.26	2,343.44	0	-24
192	AI_J225	2,300.80	463,686.03	989,412.23	2,344.93	0	1
193	AI_J68	2,255.19	466,180.61	987,603.11	2,337.15	0	39
194	AI_J258	2,321.21	463,372.85	989,978.67	2,343.87	0	-20
195	AI_J146	2,277.66	463,344.32	987,190.43	2,344.91	0	24
196	AI_J42	2,323.47	463,652.63	986,084.59	2,344.79	0	-22
197	AI_J176	2,256.41	464,925.13	988,463.67	2,342.45	0	43
198	AI_J142	2,263.93	464,019.78	987,434.33	2,343.40	0	36
199	AI_J167	2,293.87	463,693.84	989,180.23	2,345.01	0	8
200	AI_J138	2,265.20	464,304.59	988,021.59	2,343.17	0	35
201	AI_J214	2,316.94	463,948.22	991,083.37	2,343.20	0	-17
202	AI_J154	2,303.93	463,068.45	987,633.33	2,346.25	0	-1
203	AI_J62	2,266.12	465,995.63	986,848.13	2,339.20	0	30
204	AI_J37	2,300.51	462,818.08	986,292.63	2,345.84	0	2
205	AI_J73	2,262.70	466,990.00	987,609.63	2,334.59	0	29
206	AI_02_3	2,293.31	462,823.38	986,084.04	2,345.68	1.2	9
207	AI_J231	2,295.78	463,843.09	990,351.37	2,344.06	0	5
208	AI_J66	2,257.07	466,183.50	987,324.55	2,337.80	0	38
209	AI_J57	2,278.17	464,852.92	986,712.57	2,341.31	0	20
210	AI_J25	2,312.96	461,885.61	986,852.51	2,347.40	0	-9
211	AI_J169	2,273.51	464,039.79	989,130.45	2,344.61	0	28
212	AI_J179	2,278.23	463,626.46	987,887.42	2,344.86	0	23

213	AI_04_Enyi	2,283.76	463,569.17	988,620.84	2,345.43	1.2	19
214	AI_J54	2,282.03	464,413.06	986,981.19	2,342.39	0	17
215	AI_J44	2,308.86	463,645.74	986,446.60	2,344.38	0	-8
216	AI_J155	2,304.70	463,211.90	987,772.70	2,346.05	0	-2
217	AI_J148	2,292.36	463,078.85	987,489.63	2,346.03	0	11
218	AI_J61	2,264.35	465,881.66	986,871.01	2,339.41	0	32
219	AI_J205	2,289.86	464,353.46	990,571.91	2,341.22	0	8
220	AI_J96	2,258.54	466,866.54	987,683.73	2,335.47	0	34
221	AI_J72	2,258.50	466,862.13	987,611.76	2,335.31	0	34
222	AI_J215	2,321.51	463,896.27	991,140.99	2,343.35	0	-21
223	AI_J237	2,320.21	463,798.18	991,126.51	2,343.51	0	-20
224	AI_J232	2,304.36	463,790.75	990,647.84	2,343.74	0	-4
225	AI_J190	2,249.22	465,925.30	988,949.60	2,340.31	0	48
226	AI_J159	2,280.36	463,566.23	988,133.29	2,345.61	0	22
227	AI_J172	2,262.91	464,633.67	989,044.99	2,343.45	0	37
228	AI_J99	2,263.05	466,886.12	988,631.75	2,337.67	0	31
229	AI_J234	2,307.15	463,734.95	990,985.91	2,343.60	0	-7
230	AI_J50	2,286.14	463,880.59	987,111.54	2,343.48	0	14
231	AI_J6	2,299.85	459,173.56	986,490.91	2,342.84	0	0
232	AI_J43	2,312.61	463,649.97	986,246.65	2,344.62	0	-11
233	AI_J20	2,333.58	461,522.95	987,090.52	2,347.51	0	-29
234	AI_J145	2,287.59	463,477.06	987,040.83	2,344.35	0	14
235	AI_04_9	2,263.54	466,923.95	988,633.01	2,337.59	1.2	31
236	AI_J187	2,256.33	465,595.92	989,193.38	2,341.93	0	42
237	AI_J139	2,264.64	464,153.09	987,891.02	2,343.41	0	36
238	AI_J194	2,255.49	465,677.59	989,323.87	2,341.36	0	43
239	AI_J36	2,299.23	462,813.01	986,492.57	2,345.99	0	4
240	AI_J106	2,245.90	466,433.22	989,251.58	2,337.29	0	48
241	AI_J4	2,280.27	458,746.85	986,347.62	2,341.69	0	18
242	AI_J35	2,292.08	462,807.93	986,692.50	2,346.15	0	11
243	AI_J128	2,251.13	465,987.24	988,646.37	2,339.36	0	45
244	AI_J55	2,291.98	464,544.15	986,830.14	2,342.03	0	7
245	AI_J100	2,261.79	466,812.87	988,629.33	2,337.82	0	33
246	AI_J137	2,264.46	464,370.09	988,078.03	2,343.07	0	35
247	AI_03_Obadi	2,293.86	463,625.50	989,016.86	2,345.17	1	8
248	AI_J260	2,299.50	463,768.69	989,921.12	2,344.60	0	2
249	AI_J71	2,256.30	466,662.15	987,615.09	2,335.84	0	36
250	AI_J94	2,260.60	466,891.04	988,082.98	2,336.36	0	33
251	AI_J48	2,296.54	463,663.52	986,916.16	2,343.73	0	4
252	AI_J196	2,261.08	465,523.76	989,664.97	2,339.44	0	35
253	AI_J160	2,279.83	463,562.08	988,222.49	2,345.58	0	23
254	AI_J136	2,260.53	464,664.26	988,186.52	2,342.69	0	39
255	AI_J255	2,317.20	463,357.19	990,262.53	2,343.26	0	-17
256	AI_J219	2,309.83	464,228.37	991,267.89	2,342.76	0	-10
257	AI_J59	2,271.57	465,235.77	986,821.62	2,340.58	0	26
258	AI_J77	2,295.09	467,531.19	987,907.46	2,331.64	0	-7
259	AI_J108	2,247.49	466,532.42	989,639.08	2,336.19	0	46
260	AI_02_7	2,268.45	464,117.04	987,322.44	2,343.21	1.2	32

261	AI_J235	2,315.01	463,748.49	991,055.41	2,343.57	0	-14
262	AI_J191	2,252.02	466,018.33	988,772.56	2,339.54	0	44
263	AI_J213	2,310.94	464,043.86	990,983.27	2,342.90	0	-11
264	AI_J84	2,272.34	467,396.96	989,243.85	2,332.60	0	17
265	AI_J156	2,305.63	463,355.34	987,912.07	2,345.85	0	-3
266	AI_J209	2,293.36	464,266.93	990,734.87	2,342.04	0	6
267	AI_J81	2,259.56	467,625.70	988,713.05	2,331.11	0	28
268	AI_J46	2,298.09	463,632.32	986,827.60	2,343.87	0	3
269	AI_J119	2,248.57	466,234.69	988,348.41	2,338.32	0	47
270	AI_J26	2,295.28	461,996.98	986,686.39	2,347.28	0	9
271	AI_J233	2,304.25	463,756.53	990,844.88	2,343.66	0	-4
272	AI_J9	2,299.09	459,703.60	986,818.16	2,344.43	0	2
273	AI_02_4	2,308.61	463,648.11	986,358.56	2,344.50	1.2	-7
274	AI_J74	2,270.79	467,189.97	987,606.30	2,333.46	0	20
275	AI_J227	2,301.35	463,750.16	989,807.06	2,344.68	0	0
276	AI_J193	2,254.43	465,705.07	989,253.85	2,341.75	0	44
277	AI_J259	2,308.11	463,570.77	989,949.90	2,344.24	0	-7
278	AI_J87	2,243.26	466,923.18	989,563.45	2,334.84	0	48
279	AI_04_5	2,269.46	465,052.68	989,956.25	2,336.56	1.2	24
280	AI_J158	2,282.04	463,550.28	988,087.68	2,345.63	0	20
281	AI_J229	2,296.99	463,786.45	990,003.64	2,344.50	0	4
282	AI_J88	2,244.59	466,923.32	989,481.95	2,335.08	0	47
283	AI_J113	2,241.77	466,758.12	989,824.47	2,335.33	0	50
284	AI_J14	2,311.40	460,740.52	987,002.73	2,346.40	0	-8
285	AI_J33	2,294.88	462,797.78	987,092.37	2,346.45	0	8
286	AI_J221	2,312.03	464,166.61	991,392.94	2,342.39	0	-13
287	AI_01_2	2,306.43	460,184.01	986,909.23	2,345.68	1.2	-4
288	AI_J105	2,245.90	466,383.63	989,057.82	2,337.85	0	49
289	AI_J82	2,263.11	467,552.73	988,882.39	2,331.29	0	25
290	AI_J226	2,301.33	463,718.09	989,609.64	2,344.80	0	0
291	AI_J12	2,319.65	460,417.74	986,934.10	2,345.98	0	-17
292	AI_J168	2,282.72	463,841.83	989,158.93	2,344.84	0	19
293	AI_J40	2,305.97	463,214.72	986,084.30	2,345.26	0	-4
294	AI_J45	2,302.65	463,638.70	986,646.48	2,344.12	0	-2
295	AI_J29	2,299.40	462,422.31	986,817.23	2,346.95	0	4
296	AI_J114	2,242.50	466,828.98	989,771.30	2,335.08	0	49
297	AI_J220	2,310.97	464,276.32	991,318.97	2,342.64	0	-11
298	AI_J125	2,247.61	466,268.07	988,691.72	2,338.91	0	48
299	AI_J118	2,248.29	466,262.24	988,520.38	2,338.60	0	47
300	AI_J184	2,261.45	464,987.09	988,998.65	2,342.87	0	38
301	AI_J111	2,242.09	466,661.47	989,779.90	2,335.64	0	50
302	AI_J15	2,326.17	460,814.63	987,055.56	2,346.52	0	-23
303	AI_J19	2,317.95	461,357.92	986,977.54	2,347.34	0	-14
304	AI_J80	2,274.51	467,624.71	988,532.86	2,331.23	0	14
305	AI_J107	2,245.47	466,482.82	989,445.33	2,336.74	0	48
306	AI_J76	2,291.55	467,497.96	987,710.24	2,331.77	0	-3
307	AI_J150	2,302.32	462,937.39	987,482.98	2,346.42	0	1
308	AI_J131	2,251.54	465,416.20	988,462.32	2,341.04	0	46

309	AI_J120	2,248.81	466,218.34	988,123.16	2,337.94	0	46
310	AI_J30	2,302.94	462,571.51	987,007.46	2,346.81	0	1
311	AI_04_2	2,272.45	464,067.59	989,127.02	2,344.58	1.2	29
312	AI_04_7	2,266.48	466,145.78	986,845.32	2,338.93	3	29
313	AI_02_Cond	2,269.41	463,757.56	987,736.39	2,344.06	1.2	32
314	AI_02_2	2,291.41	462,072.62	986,577.67	2,347.19	1.2	13
315	AI_J101	2,258.48	466,687.04	988,644.26	2,338.07	0	36
316	AI_J236	2,316.72	463,757.27	991,075.34	2,343.56	0	-16
317	AI_J181	2,265.93	463,850.08	987,629.90	2,343.73	0	35
318	AI_04_4	2,289.63	464,375.57	990,551.08	2,341.06	1.2	8
319	AI_J186	2,260.21	465,449.87	989,112.48	2,342.17	0	39
320	AI_J8	2,291.60	459,468.28	986,679.25	2,343.73	0	9
321	AI_J126	2,248.57	466,151.06	988,693.43	2,339.03	0	47
322	AI_J34	2,291.72	462,802.85	986,892.44	2,346.30	0	11
323	AI_J151	2,302.27	462,815.99	987,324.04	2,346.58	0	1
324	AI_03_2	2,324.12	463,582.68	991,160.88	2,343.21	1.2	-24
325	AI_J110	2,246.95	466,571.39	989,721.43	2,335.93	0	46
326	AI_J70	2,257.41	466,462.18	987,618.42	2,336.37	0	36
327	AI_J18	2,310.03	461,192.89	986,864.56	2,347.17	0	-6
328	AI_02_1	2,292.93	461,023.97	986,746.81	2,347.00	1.2	11
329	AI_02_5	2,302.61	463,007.91	987,571.32	2,346.33	1.2	1
330	AI_J195	2,257.41	465,612.83	989,488.86	2,340.45	0	40
331	AI_J31	2,304.04	462,694.93	987,164.84	2,346.70	0	0
332	AI_J91	2,261.60	466,924.33	988,881.95	2,336.85	0	32
333	AI_J60	2,268.01	465,464.10	986,859.09	2,340.16	0	29
334	AI_J16	2,314.24	460,914.12	986,908.54	2,346.75	0	-11
335	AI_J11	2,311.58	460,218.59	986,915.69	2,345.73	0	-9
336	AI_J79	2,280.98	467,575.85	988,358.60	2,331.35	0	7
337	AI_J102	2,252.93	466,488.44	988,667.83	2,338.48	0	42
338	AI_J121	2,252.00	466,203.87	987,923.69	2,337.61	0	42
339	AI_J166	2,297.28	463,651.32	989,198.41	2,345.06	0	5
340	AI_J212	2,302.20	464,187.28	990,843.88	2,342.40	0	-3
341	AI_J242	2,323.15	463,603.94	991,156.02	2,343.25	0	-23
342	AI_J206	2,290.17	464,280.49	990,622.28	2,341.67	0	8
343	AI_J161	2,282.16	463,552.78	988,422.28	2,345.50	0	20
344	AI_03_1	2,314.78	463,333.26	990,380.81	2,343.04	1.2	-15
345	AI_J47	2,295.79	463,609.80	986,891.23	2,343.78	0	5
346	AI_J222	2,317.46	464,072.32	991,510.64	2,342.12	0	-18
347	AI_J7	2,302.18	459,298.34	986,573.92	2,343.22	0	-2
348	AI_J78	2,293.51	467,569.49	988,134.76	2,331.49	0	-5
349	AI_J67	2,255.87	466,181.42	987,524.54	2,337.34	0	38
350	AI_02_6	2,312.00	463,007.12	988,375.24	2,342.76	1	-12
351	AI_04_Cond	2,293.85	464,038.85	990,604.13	2,342.52	4	6
352	AI_J261	2,302.57	463,802.93	990,577.22	2,343.77	0	-2
353	AI_J262	2,295.30	463,897.77	990,560.64	2,343.31	0	5
354	AI_J263	2,296.25	463,894.14	990,580.59	2,343.21	0	4
355	AI_J264	2,291.28	464,127.35	990,609.09	2,342.30	0	8
356	AI_J265	2,289.15	464,228.93	990,567.89	2,342.03	0	10

357	AL_TRJ23	2,306.32	463,285.84	987,836.57	2,350.97	0	2
358	AL_TRJ17	2,273.47	463,768.02	988,156.18	2,351.97	0	35
359	AL_TRJ31	2,293.74	462,206.78	986,670.14	2,348.92	0	12
360	AL_TRJ3	2,253.63	465,693.73	987,630.40	2,354.00	0	57
361	AL_TRJ2	2,253.70	465,893.71	987,627.37	2,354.34	0	57
362	AL_TRJ10	2,256.11	464,574.40	987,722.05	2,353.08	0	54
363	AL_TRJ7	2,259.67	465,165.51	987,619.13	2,353.44	0	51
364	AL_TRJ37	2,257.25	466,101.10	987,347.43	2,354.61	0	54
365	AL_TRJ13	2,263.71	464,101.67	987,821.57	2,352.71	0	46
366	AL_TRJ32	2,291.48	462,080.72	986,579.82	2,348.73	0	14
367	AL_TRJ19	2,276.07	463,682.18	988,169.44	2,351.83	0	33
368	FBH2	2,254.90	466,066.00	987,687.00	2,355.07	0	57
369	AL_TRJ34	2,323.15	461,825.07	986,959.16	2,348.19	0	-18
370	AL_TRJ16	2,272.15	463,819.42	988,118.80	2,352.07	0	37
371	AL_TRJ11	2,259.72	464,377.37	987,756.35	2,352.93	0	50
372	AL_TRJ30	2,299.07	462,426.02	986,820.95	2,349.24	0	7
373	AL_TR1	2,254.06	466,048.48	987,625.03	2,354.61	0	57
374	AL_TRJ21	2,282.49	463,550.28	988,087.68	2,351.54	0	26
375	AL_TRJ27	2,306.33	462,753.07	987,242.96	2,349.87	0	0
376	AL_TRJ24	2,303.81	463,140.82	987,698.85	2,350.66	0	4
377	AL_TRJ12	2,262.18	464,161.67	987,793.91	2,352.76	0	47
378	AL_TRJ39	2,255.14	466,141.16	987,517.84	2,354.61	0	56
379	AL_TRJ29	2,302.19	462,508.05	986,926.79	2,349.40	0	4
380	AL_TRJ22	2,298.39	463,430.87	987,974.29	2,351.28	0	10
381	AL_TRJ14	2,264.38	464,048.49	987,854.85	2,352.61	0	45
382	AL_TRJ38	2,257.09	466,142.18	987,361.15	2,354.61	0	54
383	AL_TRJ8	2,256.44	464,968.48	987,653.43	2,353.33	0	54
384	AL_TRJ15	2,269.45	463,883.15	988,045.36	2,352.22	0	40
385	AL_TRJ6	2,256.39	465,362.63	987,585.33	2,353.56	0	54
386	AL_TRJ9	2,254.88	464,771.44	987,687.74	2,353.22	0	55
387	AL_TRJ20	2,279.99	463,565.21	988,155.16	2,351.65	0	29
388	FBH1	2,254.39	466,028.00	987,323.00	2,354.61	0	57
389	AL_TRJ28	2,305.46	462,630.56	987,084.87	2,349.64	0	1
390	AL_TRJ35	2,329.26	461,707.29	987,126.88	2,347.94	0	-24
391	AL_TRJ4	2,253.57	465,512.56	987,632.77	2,353.68	0	57
392	AL_TRJ25	2,300.78	463,009.18	987,570.52	2,350.37	0	6
393	AL_TRJ18	2,274.16	463,741.70	988,165.54	2,351.93	0	35
394	AL_TRJ40	2,254.71	466,140.41	987,625.94	2,354.61	0	57
395	AL_TRJ33	2,308.79	461,937.25	986,789.83	2,348.43	0	-3
396	AL_TRJ26	2,301.94	462,875.32	987,401.24	2,350.11	0	5
397	AL_TRJ5	2,253.94	465,507.94	987,567.95	2,353.64	0	57
398	ABH-4	2,148.30	458,925.00	983,616.00	2,390.48	0	199
399	ABH-2	2,192.50	459,765.76	984,539.03	2,380.24	0	144
400	FBH4	2,251.95	465,727.00	988,069.00	2,353.68	0	59
401	FBH6	2,254.50	464,723.00	987,715.00	2,353.33	0	56
402	FBH3	2,249.50	466,046.00	988,063.00	2,354.61	0	62
403	FBH5	2,255.50	465,348.00	988,079.00	2,353.68	0	55
404	FBH8	2,273.40	463,400.00	987,342.00	2,353.46	0	37

405	FBH7	2,257.30	464,867.00	988,193.00	2,358.02	0	58
406	ABH-3	2,171.46	459,252.00	984,391.00	2,384.99	0	170
407	ABH-1	2,213.00	460,095.00	984,923.00	2,378.82	0	122
408	J-278	2,254.95	464,717.49	987,694.32	2,353.20	0	55
409	J-279	2,255.00	465,402.46	988,128.96	2,353.68	0	55
410	J-280	2,254.10	465,532.27	988,031.93	2,353.68	0	56
411	J-281	2,252.85	465,523.09	987,873.28	2,353.68	0	58
412	J-282	2,248.50	466,148.54	988,063.40	2,354.61	0	63
413	J-283	2,258.90	464,818.97	988,212.88	2,357.71	0	56
414	J-284	2,263.25	464,467.57	988,092.25	2,355.48	0	49
415	J-285	2,264.20	464,375.78	988,055.53	2,354.88	0	47
416	J-286	2,276.20	463,303.21	987,247.83	2,352.71	0	33
417	J-287	2,278.14	463,219.30	987,347.48	2,351.98	0	31
418	J-288	2,292.36	463,088.18	987,496.96	2,350.89	0	15
419	J-289	2,149.35	458,980.35	983,632.72	2,390.09	0	197
420	J-290	2,169.50	458,763.42	983,948.63	2,387.54	0	175
421	J-291	2,164.60	459,123.56	984,113.69	2,384.90	0	177
422	J-292	2,177.60	459,358.96	984,226.64	2,383.16	0	162
423	J-293	2,184.80	459,568.72	984,373.78	2,381.64	0	153
424	J-294	2,193.30	459,784.12	984,523.72	2,380.08	0	143
425	J-295	2,208.00	459,997.31	984,695.20	2,378.91	0	128
426	J-296	2,221.80	460,226.65	984,867.12	2,377.70	0	113
427	J-297	2,239.00	460,361.15	984,962.35	2,376.50	0	94
428	J-298	2,228.90	460,203.13	985,166.68	2,374.62	0	102
429	J-299	2,230.50	460,096.48	985,369.94	2,372.96	0	99
430	J-300	2,234.00	460,091.83	985,529.30	2,371.80	0	95
431	J-301	2,245.80	460,417.34	985,460.02	2,369.38	0	80
432	J-302	2,249.20	460,601.98	985,606.65	2,367.67	0	75
433	J-303	2,248.75	460,838.09	985,798.84	2,365.46	0	73
434	J-304	2,251.30	460,978.19	985,909.40	2,364.17	0	70
435	J-305	2,260.50	461,061.96	986,037.00	2,362.86	0	59
436	J-306	2,280.10	461,170.15	986,292.84	2,360.84	0	38
437	J-307	2,282.30	461,242.26	986,359.48	2,360.13	0	35
438	J-308	2,275.25	461,412.80	986,366.34	2,358.89	0	40
439	J-309	2,286.50	461,762.65	986,382.17	2,356.35	0	27
440	J-310	2,291.41	462,058.20	986,565.22	2,353.83	0	19
441	J-311	2,295.28	461,981.01	986,680.21	2,352.83	0	14
442	J-312	2,308.79	461,918.79	986,780.24	2,351.97	0	0
443	J-313	2,323.15	461,806.16	986,950.37	2,350.49	0	-16
444	J-314	2,329.26	461,698.30	987,122.50	2,349.01	0	-23
445	J-315	2,252.90	460,960.24	985,955.59	2,363.81	0	68
446	J-316	2,213.95	460,145.04	984,943.49	2,378.46	0	121
447	J-317	2,170.55	459,204.09	984,304.24	2,384.32	0	170
448	J-318	2,257.40	466,139.82	987,843.37	2,354.61	0	54
449	J-319	2,264.64	464,175.05	987,883.43	2,353.29	0	45

Annex-N

Laboratory methods and procedures followed (Ethiopian Standards Agency)

2 Normative references

The following referenced documents are indispensable for the application of this Ethiopian standard. Only the latest edition of the documents (including any amendments) shall be applicable.

ES 605, *Water quality - Determination of odour and taste.*

ES ISO 606, *Water quality – Determination of barium by atomic absorption spectrometry.*

ES ISO 607, *Water quality – Determination of total hardness.*

ES ISO 609, *Water quality – Determination of total solids and dissolved solids.*

ES ISO 4833, *Microbiology – General guidance for the enumeration of micro – organisms – Colony count technique at 30°C.*

ES ISO 5566-3, *Water quality – Determination of total mercury by flameless atomic absorption spectrometry – Method after digestion with bromine.*

ES ISO 5667-1, *Water quality – Sampling- Part 1: Guidance on the design of sampling programs.*

ES ISO 5667-2, *Water quality – Sampling – Part 2: Guidance on sampling techniques.*

ES ISO 5667-3, *Water quality – Sampling – Part 3: Guidance of the preservation and handling of samples.*

ES ISO 5667-5, *Water quality – Sampling – Part 5: Guidance on sampling of drinking water and water used for food and beverage processing.*

ES ISO 5961, *Water quality – Determination of cadmium by atomic absorption spectrometer.*

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ES ISO 6703-1, *Water quality – Determination of cyanide – Part 1: Determination of total cyanide.*

ES ISO 6777, *Water quality – Determination of nitrite – molecular absorption spectrometric method.*

ES ISO 7027, *Water quality – Determination of turbidity.*

ES ISO 7150-2, *Water quality – Determination of ammonium – Part 2: Automated spectrometric method.*

ES ISO 7393, *Water quality – Determination of free chlorine and total chlorine.*

ES ISO 7875-1, *Water quality – Determination of surfactant – Part 1: Determination of anionic surfactants by measurement of the methylene blue index (MBAS).*

ES ISO 7887, *Water quality – Examination and determination of colour.*

ES ISO 7890-3, *Water quality – Determination of nitrate - Part 3: Spectrometric method using sulfosalicylic acid.*

ES ISO 7899-1, *Water quality – Detection and enumeration of intestinal enterococci in surface and waste water – Part 1: Miniaturized method (Most Probable Number) by in occultation in liquid medium.*

ES ISO 7899-2, *Water quality – Detection and enumeration of fecal streptococci – Part 2: Method by membrane filtration*

ES ISO 7980, *Water quality – Determination of calcium and magnesium – Atomic absorption spectrometric method.*

Annex-O

Questionnaires

“Your unbiased response to the questions will have a positive feedback for the upgrading of Alemgena water supply system” Thank you for responding forward.”

Private Residence ☐

Public ☐

Bono ☐

Commercial ☐

Industrial ☐

Meter No _____ Kebele _____

Questionnaires on customer satisfaction of water supply as one indicator of urban water supply system performance, a case of Alemgena town.

1. Do you use pipe water effectively? Yes ☐ No ☐

Other _____

2. Can you get water other than pipe water for all purpose? Yes ☐ No ☐

Other _____

3. Does the water you get from the pipe have enough pressure? Yes ☐ No ☐

Other _____

4. Do you use the pipe water for drinking purpose? Yes ☐ No ☐

5. Do you think that the water get from the pipe is clean? Yes ☐ No ☐

Other _____

6. Do you have any water cleaning mechanism at your home? Yes ☐ No ☐

Other _____

7. Does the water supply office respond earlier for your question on maintenance?
Yes ☐ No ☐ after week ☐ after month ☐ after three months ☐ after five months ☐

Other _____

8. Is the water tariff you paid balance the water you used? Yes ☐ No ☐

Other _____

9. How many Months you wait to get water meter after applying for it?

One week ☐ one month ☐ two months ☐ five months ☐ specify _____

10. Does your water meter works properly? Yes ☐ No ☐

Other _____

11. How many days you get water per week? And hours per day respectively?

2days/week ☐ 4days/week ☐ 6days/week ☐ all days ☐

Other _____

12. What is your level of satisfaction on water supply service?

Very satisfied ☐ Satisfied ☐ Fairly satisfied ☐ not satisfied ☐

Other _____

13. Do you have any idea how to upgrade water supply system? Yes ☐ No ☐

Other _____

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